

THE HOUSE THAT'S CLOSE TO YOU

Ac Laughlin ELECTRIC SUPPLY HOUSE

ABERDEEN, SOUTH DAKOTA

PHONE: 4911

Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

SUPPLUS TO DUPLUS TE





"THE HOUSE THAT'S CLOSE TO YOU"

McLaughlin

ELECTRIC SUPPLY HOUSE

14-16 SECOND AVE., S. E.

ABERDEEN, SOUTH DAKOTA

PHONE 4911

Wholesale Electrical Supplies

Traffic Appliances

Lighting Fixtures

Copyrighted 1950 by The Jaqua Company, Grand Rapids 2, Michigan

General Information

In compiling this Catalog, we have endeavored to make it a complete and up-to-date sales reference book of electrical supplies, illustrating and describing material for which there is an active demand. Special catalogs, bulletins and prices can be furnished upon request, covering supplies not fully described, or shown in this catalog.

LIST PRICES

The list prices in this catalog are not guaranteed but agree with latest correct list prices at time of issue. They are not offered as quotations, and are subject to market changes without notice. All local, state or federal taxes of any nature must be added to the prices quoted unless they are already included.

TERMS

To parties of approved credit, net thirty days, subject to standard cash discounts. Unless your standing is known to us or you have a rating with the Commercial Agencies, we recommend that you accompany your first order with references to avoid delay in looking up your credit. C.O.D. orders must be accompanied by a remittance sufficient to pay express or freight charges both ways to insure us against loss should shipment be refused.

ORDERS

When ordering always use manufacturer's name and catalog numbers, and give name of article. Orders should be kept separate from all other correspondence if included in the body of a letter, both the order and the reply to the letter may be delayed.

ROUTING SHIPMENTS

Customers should send shipping instructions with all orders; but if this is not done, we will use our own judgment in selecting route.

RECEIVED

JAN - 8 1951

COPYRIGHT OFFICE

LOSS AND DAMAGE IN TRANSIT

We do not hold ourselves responsible for any loss or damage sustained in transit, and claims of such character should be made promptly against carrier; but if we are notified of such claims, we will gladly lend our assistance to secure adjustment. We employ experienced packers and cannot be held responsible for breakage that occurs after we have obtained good order receipt from transportation companies.

SHORTAGE

All shipments are double checked, to prevent errors and shortages. Claims for shortages must be made to us promptly.

REELS

Reels are always charged; credit, however, will be allowed for full amount when returned to the factory in good order, by freight, within one year from date of invoice. Always remit for reels at time invoice covering wire is paid. When ready to return reels, write us for shipping instructions. We promptly remit for reels as soon as received and checked at original shipping point.

RETURNING GOODS

No goods should be returned for credit or exchange without first obtaining permission. We stand ready at all times to rectify any mistake that we make, and without the least cost to our customers, but, under no circumstances, should goods be returned without first consulting us for shipping instructions. We will not receive goods returned without our authorization.

AA 170770

NATIONAL ELECTRIC ELECTRICAL METALLIC TUBING

XDUCT JR.—ELECTRO GALVANIZED FINISH

Easy Fishing-Permanent Protection



XDUCT Jr. is a light-wall conduit, rust-proofed and acid-proofed through exacting control in the electro-galvanizing process. The inside is then further protected by a complete covering of clear enamel that will not crack or break down.

TUBING

Size,	-Diame	ter, Inches-	_	Feet Per	Approx.Wt.
In.	Internal	Extern	al	Bundle	Per M Ft.
1/2	.622	.70	6	100	321
3/4	.824	.92	2	100	488
1	1.049	1.16	3	100	711
11/4	1.380	1.51	0	50	1000
$1\frac{1}{2}$	1.610	1.74	0	50	1180
2	2.067	2.19	7	30	1500
		ELB	ows		
Size,	-Diamete	r, Inches	Radius,	Offset,	Wt. Per
In.	Internal	External	Inches	Inches	100 in Lbs.
1	1.049	1.165	5.750	8.625	100
11/4	1.380	1.508	7.250	10.000	144
1 1/2	1.610	1.738	8.250	11.000	180
2	2.067	2.195	9.500	13.625	277

NATIONAL ELECTRIC E.M.T. FITTINGS CONNECTORS AND COUPLINGS

Fittings that are easy to install in corners, in close quarters — only a screwdriver is needed. Tip of screw embeds itself in tubing wall for a permanent vibration proof bond. Electro-galvanized rustproof finish.



Connectors Cat. Unit Wt. Lbs. Pkg. Per 100 Size Std. Pkg. Pkg. In. 9102-X 1/2 200 50 11 9103-X 100 50



Couplings						
9202-X	1/2		50	14		
9203-X	$\frac{3}{4}$	100	50	15		

APPLETON CONDUIT FITTINGS

Cadmium Finish

COMBINATION NO-THREAD COUPLINGS

For Connecting Flexible Steel Conduit to Electrical Metallic Tubing.



Cat.	Size		Max. Dia.	Car-	Std.	Wt. Lbs.
No.	In.	to Hold	Hole	ton	Pkg.	Std. Pkg.
TW-18854	1/2	%" Flex		10	50	9
TW-18855	1/2	½" Flex	. 15	10	50	10
TW-18856	3/4	¾" Flex	. 11/8	10	50	14

APPLETON CONDUIT FITTINGS

Cadmium Finish

For Use with Electrical Metallic Tubing (Thin-Wall Conduit)







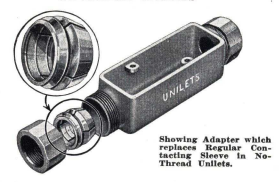
Adapter

Type "C" Rectangular Threaded Unilet with No-Thread Adapter for Electrical Metallic Tubing

Any Appleton Threaded Unilets or similar fittings made by other manufacturers will take Electrical Metallic Tubing with the use of this Adapter screwed into the hub of any % to 2-inch Threaded type Fittings and grips the conduit securely. This Adapter practically makes a nothread fitting out of any Threaded Conduit fitting.

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Per 100
TW-80T59	3/8	50	200	1 1/2
TW-80T60	1/2	50	200	1 1/2
TW-80T61	3/4	25	100	5
TW-80T62	1	25	50	6
TW-80T63	1 1/4	10	20	10
TW-80T64	$1\frac{1}{2}$	5	10	15
TW-80T65	2	2	5	20

ADAPTERS FOR USE WITH STANDARD NO-THREAD UNILETS



Designed for use in hubs of ½ to 2-inch Rectangular and other types of No-Thread Unilets for Heavy-Wall Conduit. The contacting Sleeve regularly furnished with the No-Thread Unilets must be removed and this Electrical Metallic Tubing Adapter inserted. Knurled nut is then screwed down and Electrical Metallic Tubing held firmly.

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Per 100
TW-80T30	$\frac{1}{2}$	50	200	31/2
TW-80T31	3/4	25	100	$6\frac{1}{4}$
TW-80T32	1	25	50	91/2
TW-80T33	1 1/4	10	20	$13\frac{1}{2}$
TW-80T34	1 1/2	5	$\frac{1}{20}$	21
TW-80T35	2	2	5	331/2



NO-THREAD END FITTING

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Std. Pkg.
TW-71T90	$\frac{1}{2}$	20	100	28
TW-71T91	3/4	15	50	29
TW-71T92	1	10	25	29
TW-71T93	11/4	5	10	37
TW-71T94	$1\frac{1}{2}$	5	10	38
TW-71T95	2	1	5	17

Schedule "TW" Discounts

APPLETON CONDUIT FITTINGS

Cadmium Finish

COMPRESSION RING TYPE COUPLINGS AND CONNECTORS—RAINTIGHT

For Electrical Metallic Tubing



Patent 2064140
Coupling
Compression Ring Type
Approved Raintight



Patent 2064140 Connector Compression Ring Type Approved Raintight

	Coup	olings		
Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 100
TW-95T038	3/8	50	200	12
TW-95T050	$\frac{1}{2}$	50	200	13
TW-95T075	3/4	25	100	15
TW-95T100	1	25	50	20
TW-95T125	1 1/4	5	25	50
TW-95T150	$1\frac{1}{2}$	2	10	80
TW-95T200	2	1	5	140
	Conn	ectors		
TW-96T038†	3/8	50	200	10
TW-96T050	$\frac{1}{2}$	50	200	11
TW-96T075	34	25	100	13
TW-96T100	1	25	50	20
TW-96T125	1 1/4	5	25	50
TW-96T150	$1\frac{1}{2}$	2	10	60
TW-96T200	2	1	5	100

†No. TW-96T038 Connector is designed to take %-inch Electrical Metallic Tubing, and the other end is threaded and furnished with locknut to fit in regular ½-inch Knockout.

B-M CONNECTORS AND COUPLINGS (INDENTER TYPE)



B-M CONNECTOR

For use with Flectrical Metallic Tubing. Cadmium finish.

					Pı	rice per 10	00
Cat.	Size			Wt.Lbs.		Carton	Std. Pkg.
No.	Inches	ton	Pkg.			Quan.	
B-M 21	1/2	50	200	6	\$8.45	\$7.65	\$6.90
B-M 22	3/4	25	100	12	14.40	13.20	12.00
B-M 23	1	10	50	15	21.90	19.00	17.50

B-M COUPLING

For use with Electrical Metallic Tubing. Cadmium finish.



					P	rice per 10	00
Cat.	Size	Car-	Std.	Wt.Lbs.		Carton	Std.
No.	Inches		Pkg.	Per 100	Carton	Quan.	Pkg.
B-M 41	1/2	50	200	5	\$7.00	\$6.25	\$5.70
B-M 42	3/4	25	100	10	9.00	8.25	7.45
D M 42	1	10	50	19	14 50	13 25	12.00

BRIEGEL METHOD TOOLS

For Use with Electrical Metallic Tubing B-M INDENTER No. 606



A small light tool for installing the ½-inch fittings only. Two squeezes on the handles, and the fitting is securely fastened to the Electrical Metallic Tubing.

Price, No. 606 Indenter each \$2.95

B-M INDENTER No. 600



By means of interchangeable jaws this Indenter can be used with $\frac{1}{2}$, $\frac{3}{4}$ or 1-inch fittings.

Cat.		Price
No.	Description	
600	Indenter onlyeach	\$4.35
6000	½-inch Indenter Jawsper pair	2.95
6001	3/4-inch Indenter Jawsper pair	2.95
6002	1-inch Indenter Jawsper pair	2.95
6003	Indenter Points for Nos. B-M 605,	
	6000, 6001, and 6002 Indenter	
	Jawsper doz.	.75

B-M TUBE HOLDER No. 1000



For ½ to 1-inch sizes inclusive. This simple tube holder enables user to easily hold the Electrical Metallic Tubing in one hand while cutting and burring the tube. Will not distort tube, or damage the outside finish of the tube.

Price, No. 1000 Tube Holder....each \$2.10

B-M TUBE CUTTER No. 100



It is only necessary to compress the handles once to apply uniform pressure on the cutting wheel. The tube is cut perfectly square with no burr on outside and very little burr on the inside. A reamer is

attached to remove the burr from the inside of the tube. Cuts ½-inch tube in 10 turns. For ½-inch to 1-inch sizes inclusive.

Price, No. 100	Tube-Ci	atter	each	\$6.05
Cutter Wheel	only for	B-M Cutter	Tool	1.40

APPLETON CONDUIT FITTINGS

Cadmium Finish

For Use with Electrical Metallic Tubing (Threadless Thin-Wall Conduit)



ONE-SCREW MALLEABLE CLAMPS

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 100
TW-171T49	3/8	200	2000	3
TW-171T50	$\frac{1}{2}$	200	2000	$3\frac{3}{4}$
TW-171T51	3/4	200	1000	$5\frac{1}{2}$
TW-171T52	1	100	500	7
TW-171T53	11/4	100	500	11
TW-171T54	$1\frac{1}{2}$	50	500	15
TW-171T55	2	50	250	17

ONE-SCREW STEEL CLAMPS



Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 100
TW-172T50	1/2	500	2000	57
TW-172T51	3/4	200	2000	65

90-DEGREE SHORT ELBOW

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Std. Pkg.
TW-73T90	$\frac{1}{2}$	25	50	11
TW-73T91	3/4	25	50	16
TW-73T92	1	5	25	13

TYPE FEL SPECIAL ENTRANCE ELL

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Std. Pkg.
TW-37T90	1/2	25	100	30
TW-37T91	3/4	5	50	26
TW-37T92	1	5	25	24
TW-37T93	$1\frac{1}{4}$	5	25	34



Schedule "TW" Discounts

UTILITY TOOL

NO. 2000 UTILITY TOOL

For All Electrical Metallic Tubing Jobs



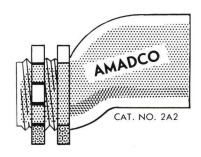
Indispensable for use in Electrical Metallic Tubing work. The wrench ends will fit all locking nuts Heinch and 1%-inch hexagons used with ½-inch and %-inch Electrical Metallic Tubing. Drop forged from selected steel. Heat treated and tempered. Heavily plated with polished heads.

Cat.	Size	Display	Wt. Lbs.
No.	Inch	Carton	Per Doz.
TW-2000	$\frac{1}{2}$ and $\frac{3}{4}$	12	5

Schedule "TW" Discounts

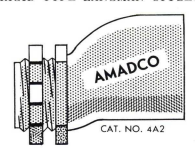
AMADCO LANGMAN PATENTED OFFSETS

Approved by Underwriters' Laboratories, Inc. BOND TYPE LANGMAN OFFSET—E.M.T.



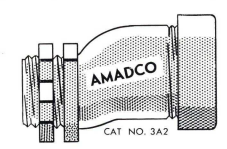
Cat.	Size Inches	Std. Pkg.	Car- ton	Wt. Lbs. Per 100	Carton Net Cost Per 100	Std. Pkg. Net Cost Per 100
2A2	1/2	200	50	10	\$12.25	\$11.65
2A3	3/4	100	50	15	16.50	15.65
2A3A	3/4	100	50	17	17.20	16.25
2A4	1	100	25	21	28.10	25.95

RIGID TYPE LANGMAN OFFSET



					Carton	Std. Pkg.
Cat.	Size	Std.	Car-	Wt. Lbs.	Net Cost	Net Cost
No.	Inches	Pkg.	ton	Per 100	Per 100	Per 100
4A2	$\frac{1}{2}$	200	50	12	\$18.10	\$17.50
4A3	$\frac{3}{4}$	100	50	18	23.00	21.75
4 A4	1	50	25	25	35.00	33.10
4A5	$1\frac{1}{4}$				119.10	116.90
4A6	$1\frac{1}{2}$	40404			****	131.60
4A7	2			0000		201.10
4A8	$2\frac{1}{2}$					341.00
4A9	3					891.00
4A10	$3\frac{1}{2}$		****		******	1396.00

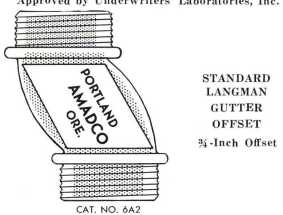
RAINTIGHT LANGMAN OFFSET-E.M.T.



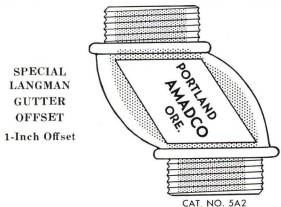
Cat. No.	Size Inches	Std. Pkg.	Car- ton	Wt. Lbs. Per 100	Carton Net Cost Per 100	Std. Pkg. Net Cost Per 100
3A2	$\frac{1}{2}$	200	50	12	\$17.75	\$17.25
3A3	$\frac{3}{4}$	100	50	21	21.10	19.50
3A3A	3/4	100	50	20	24.40	21.00
3A4	1	50	25	28	32.40	29.40
3A5	1 1/4				74.50	68.90
3A6	$1\frac{1}{2}$				110.00	97.75

AMADCO LANGMAN PATENTED OFFSETS

Approved by Underwriters' Laboratories, Inc.

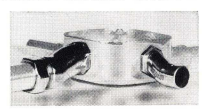


Cat.	Size	Std.	Car-	Wt. Lbs.	Carton Net Cost	Std. Pkg. Net Cost
No.	Inches	Pkg.	ton	Per 100	Per 100	Per 100
6A2	1/2	100	50	15	\$20.50	\$19.75
6A3	3/4	80	20	23	22.75	21.25
6A4	1	60	15	25	29.00	26.75
6A5	$1\frac{1}{4}$	40	10	40	34.00	31.50
6A6	$1\frac{1}{2}$	40	10	22	36.00	33.50
6A7	2					



					Criticity. Str		
Cat.	Size	Std.	Car-	Wt. Lbs.	Carton Net Cost	Std. Pkg. Net Cost	
No.	Inches	Pkg.	ton	Per 100	Per 100	Per 100	
5A2	$\frac{1}{2}$	100	25	10	\$23.50	\$21.75	
5A3	$\frac{3}{4}$	80	20	$18\frac{1}{2}$	27.10	25.25	
5A4	1	60	15	$23\frac{1}{2}$	32.75	30.25	
5A5	11/4	40	10	38	41.00	38.10	
5A6	1 1/2	40	10	19	56.00	49.50	
5A7	2	40	10	24			
548	21/2						

ADJUSTABLE LANGMAN OFFSET—E.M.T.



					Net Cost	Per 10	0	
				Bond Ty	pe		Rain Tig	ht—
Size	Std.	Car-	Cat.	Car-	Std.	Cat.	Car-	Std.
In.	Pkg.	ton	No.	ton	Pkg.	No.	ton	Pkg.
1/2	100	50	7A2	\$19.40	\$17.85	9A2	\$22.50	\$20.95
3/4	100	50	7A3	23.50	22.25	9A3	28.40	26.50
1	50	25	7A4	30.10	27.45	9A4	33.90	32.65
11	40	10	7A5	36.80	33.75	9A5	42.50	39.90

NATIONAL ELECTRIC RIGID STEEL CONDUIT

SHERARDUCT—SHERARDIZED

Full Weight-Threaded



Sherarduct differs from other types of zinc-coated conduit in its superior protection against rust. In Sherardizing, the pipe is placed in iron retorts, surrounded by finely-divided zinc and tightly sealed. The retorts are rolled slowly through a furnace where they are maintained at a temperature of about 800° F. for four to five hours. The zinc coating thus obtained is not merely a covering, it is alloyed with the steel, inside, outside and on the threads. Sherardizing is further protected by a coating of clear enamel, applied over the zinc. This resists acids or similar fumes, which zinc alone will not withstand. On account of the heat to which it is subjected in Sherardizing, Sherarduct is exceptionally easy to bend without flaking or cracking.

		Сот	duit		
Nominal			Wall	Wt., Lbs.	Threads
Inside	——Diam		Thick.,	Per	Per
	External	Internal	In.	1000 Ft.	Inch
1/4	.540	.364	.088	425	18
3/8	.675	.493	.091	568	18
1/2	.840	.635	.1025	852	14
3/4	1.050	.837	.1065	1134	14
1	1.315	1.070	.1225	1684	111/2
11/4	1.660	1.409	.1225	2281	$11\frac{1}{2}$
$1\frac{1}{2}$	1.900	1.633	.1335	2731	111/2
2	2.375	2.094	.1405	3678	111/2
$2\frac{1}{2}$	2.875	2.520	.1865	5819	8
3	3.500	3.102	.199	7616	8
$3\frac{1}{2}$	4.000	3.588	.206	9202	8
4	4.500	4.072	.214	10889	8
$4\frac{1}{2}$	5.000	4.548	.226	12642	8
5	5.563	5.097	.233	14810	8
6	6.625	6.109	.258	19185	8

Cou	Couplings		Elbows	
Size of	Wt.Lbs.	Radius,	Offset,	Wt.Lbs.
Pipe, In.	Per 100	Inches	Inches	Per 100
1/4	6.0	3.850	6.375	41
3/8	9.5	3.917	6.437	55
1/2	11.6	4.000	6.500	82
3/4	20.9	4.500	7.250	109
1	34.3	5 750	8.625	201
11/4	53.5	7.250	10.000	313
$1\frac{1}{2}$	74.3	8.250	11.000	441
2	120.8	9.500	13.625	707
$2\frac{1}{2}$	172.0	10.500	15.687	1411
3	249.8	13.000	17.750	1850
$3\frac{1}{2}$	424.1	15.000	20.000	2979
4	474.1	16.000	21.312	3528
41/2	550.0	18.000	23.500	4310
5	700.0	24.000	29.000	6575
6	750.0	30.000	36.500	9645

Shipped in lengths of 10 feet. Each length threaded on both ends and supplied with one coupling.

NATIONAL ELECTRIC RIGID CONDUIT NIPPLES





Close Nipples

Short Nipples



Long Nipples

CLOSE AND SHORT NIPPLES

Right-hand thread. Sherardized or black-enameled.

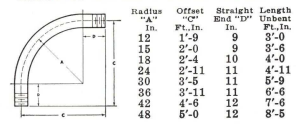
Pipe	C1	ose Nip	ples	SI	ort Nipp	
Size.	Lgth.,	Std.	Wt.Lbs.,	Lgth.,	Std.	Wt.Lbs.,
In.	In.	Pkg.	Std.Pkg.	In.	Pkg.	Std.Pkg.
1/2	11/8	100	6	11/2	100	9
3/4	1 %	50	5	2	50	8
1	1 1/2	25	4	2	25	5
11/4	1 5/8	25	5	21/2	15	5
11/2	1 3/4	15	5	$2\frac{1}{2}$	10	5
2	2	10	5	$2\frac{1}{2}$	10	6
21/2	21/2	5	5	3	5	6
3	25%	5	6	3	5	8
31/2	2 3/4	1		4	1	****

LONG NIPPLES

		S	tandard	l Packir	ng		
2-	3 -	4-	5-	6 -	8-	10-	12-
In.	In.	In.	In.	In.	In.	In.	In.
25	25	25	25	25	25	25	25
	25	25	20	20	10	25	25
	20	10	10	10	10	10	10
	10	10	5	5	5	5	1
	10	5	5	5	5	1	1
	5	5	5	5	5	1	1
		5	5	5	5	1	1
		5	5	5	5	1	1
			1	1	1	1	1
	In.	In. In. 25 25 25 20 10 10 5	2- 3- 4- In. In. In. 25 25 25 25 25 20 10 10 5 5 5	2- 3- 4- 5- In. In. In. 25 25 25 25 25 25 20 20 10 10 10 5 5 5 5 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

CONDUIT ELBOWS LARGE-RADIUS ELBOWS

Sherardized zinc-treated or black-enameled.



Approximate Weight Per Elbow, Lbs.

Size			F	Radius i	n Inche	es		
In.	12"	15"	18"	24"	30"	36"	42"	48"
1	4	5	6	8	9	11	12	14
11/4	6	7	8	11	13	15	16	18
1 1/2	7	8	10	13	15	18	19	22
2	9	11	13	17	20	24	26	29
21/2	15	18	21	27	32	38	41	46
3		23	25	35	42	49	53	61
31/2			34	40	50	58	63	72
4			38	45	65	65	70	80
5	****				77	91	98	112
6			-			123	133	152

APPLETON CONDUIT FITTINGS

Cadmium Finish

For Use With Rigid Conduit (Heavy-Wall) ECONOMICAL CONDUIT COUPLINGS



Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 100
CF-18801	1/2	50	100	24
CF-18802	3/4	10	40	34
CF-18803	1	5	20	52
CF-18804	1 1/4	5	20	92
CF-18805	$1\frac{1}{2}$	5	20	116
CF-18806	2	5	20	195
CF-18807	$2\frac{1}{2}$	5	10	380
CF-18808	3	5	10	420
CF-18809	$3\frac{1}{2}$	2	5	520
CF-18810	4	2	5	620
CF-18812	5	1	2	900

REDUCERS

Used to reduce Conduit Fittings from larger to smaller sizes as shown in listing.

- Charles	In got to similar			
Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 100
CF-8200		50	100	4
CF-8201	1 3/4 to 1/2	50	100	5
CF-8202		10	40	12
CF-8203		10	40	33
CF-8204		10	40	40
		5	20	65
CF-8205				
CF-8206		5	20	87
CF-8207		5	20	115
CF-8208	$3\frac{1}{2}$ to $\frac{1}{2}$	5	10	175
CF-8209		5	10	250
CF-8213		10	40	9
CF-8214		10	40	24
CF-8215	$1\frac{1}{2}$ to $\frac{3}{4}$	10	40	36
CF-8216	2 to 3/4	5	20	70
CF-8217	$\frac{2}{1}$ to $\frac{4}{4}$	5	$\frac{20}{20}$	84
	3 to 34	5	$\frac{20}{20}$	120
CF-8218		5		$\frac{120}{170}$
CF-8219	$3\frac{1}{2}$ to $\frac{3}{4}$		10	
CF-8220		5	10	250
CF-8224		10	40	14
CF-8225	5 1½ to 1	10	40	29
CF-8226	6 2 to 1	5	20	52
CF-8227		5	20	102
CF-8228		5	20	115
CF-8229		5	10	170
CF-8230		5	10	220
CF-8234		10	40	15
CF-823		5	20	50
			$\frac{20}{20}$	90
CF-8236	2 10 1 1/4	5		145
CF-8237	7 3 to $1\frac{1}{4}$	5	20	
CF-8238		5	10	210
CF-8239	$4 ag{to } 1\frac{1}{4}$	5	10	230
CF-8243		5	20	38
CF-824	4 $2\frac{1}{2}$ to $1\frac{1}{2}$	5	20	87
CF-824	5 3 to $1\frac{1}{2}$	5	20	125
CF-824	$3\frac{1}{2}$ to $1\frac{1}{2}$	5	10	215
CF-8247		5	10	255
CF-825		5	20	53
CF-825		$\overset{\circ}{5}$	$\frac{1}{20}$	130
CF-825		5	10	280
		5	10	320
CF-825		5	$\frac{10}{20}$	100
CF-8258		ə		200
CF-825		5	10	
CF-826		5	10	263
CF-826		5	10	93
CF-826		5	10	250
CF-8269	9 4 to $3\frac{1}{2}$	5	10	200

APPLETON CONDUIT FITTINGS

Cadmium Finish

CONDUIT MALE ENLARGERS

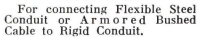


These enlargers, when screwed into the hub of any conduit fitting having ½, ¾ or 1-inch female hubs respectively will enlarge the hub to the next

ly, will enlarge the hub to the next size, namely, 4, 1 and 14 inches according to the number selected.

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Std. Pkg.
CF-9407	$\frac{3}{4}$ F. x $\frac{1}{2}$ M.	50	500	70
CF-9408	1 F. x 3/4 M.	50	500	80
CF-9409	1¼ F. x 1 M.	20	200	40

COMBINATION THREADED COUPLINGS





			Max.			Pkg.
Cat.	Size	Designed	Dia.	Car-	Std.	Wt.
No.	Inches	to Hold	Hole	ton	Pkg.	Lbs.
CF-18839	$\frac{1}{2}$	%" BX†‡		10	40	6
CF-18840	1/2	½" Flex.	$\frac{15}{16}$	10	40	7
CF-18841	3/4	¾" Flex.	$1\frac{1}{8}$	10	40	11
CF-18842	1	1" Flex.	$1\frac{1}{3}\frac{3}{2}$	5	20	7
CF-18843	$1\frac{1}{4}$	1¼" Flex.	$1\frac{11}{16}$	5	20	8
CF-18844	$1\frac{1}{2}$	1½" Flex.	2	5	20	15
CF-18845	2	2" Flex.	$2^{\frac{1}{3}\frac{5}{2}}$	5	10	9



COMBINATION NO-THREAD COUPLINGS

For connecting Flexible Steel Conduit or Armored Bushed Cable to Rigid Conduit.

			Max.			Pkg.
Cat.	Size	Designed	Dia.	Car-	Std.	Wt.
No.	Inches	to Hold	Hole	ton	Pkg.	Lbs.
CF-18849	1/2	%" BX‡‡		10	40	8
CF-18850	$\frac{1}{2}$	½" Flex.	$\frac{15}{16}$	10	40	9
CF-18851	3/4	¾" Flex.	1 1/8	10	40	12

†Armored Cable 1947 Code: 14-2, 14-3, 12-2, 12-3, 12-4, 10-2, 10-3, 10-4, 8-2, 8-3, 8-4, 6-2.

‡Armored Cable 1940 Code: 14-2, 14-3, 14-4, 12-2, 12-3, 12-4 and FLEXIBLE STEEL CONDUIT % inch.

90 DEGREE KNOCKOUT BOX CONNECTORS

THREADED TYPE

Cat.	Size	Car-	Std.	Pkg Wt.
No.	In.	ton	Pkg.	Lbs
CF-7390	1/2	25	50	81/2
CF-7391	$\frac{3}{4}$	25	50	13





NO-THREAD TYPE

Cat.	Size	Car-	Std.	Pkg. Wt.
No.	In.	ton	Pkg.	Lbs.
CF-73N90	1/2	25	50	10
CF-73N91	$\frac{3}{4}$	25	50	16

NATIONAL ELECTRIC CONDUIT FITTINGS



BONDNUTS

Sharp teeth dig into the wall of the box, locking in a permanent grip that vibration will

not loosen. Creates a lock-tight spring-action between threads and box surface.

Size	Car.	Std.	Wt. Lbs.	Size	Car.	Std.	Wt. Lbs.
In.	Qty.	Pkg.	Std. Pkg.	In.	Qty.	Pkg.	Std. Pkg.
1/8	100	1000	8	1	50	500	20
3/8	100	1000	12	1 1/4	50	200	13
1/2	100	2500	33	$1\frac{1}{2}$	50	100	9
3/4	100	1000	$23\frac{1}{2}$	2	25	50	6

LOCKNUTS

Galvanized locknuts. Minimum four-dip Preece test. Easy tightening from any angle.



Size,	Car.	Std.	Wt.Lbs.	Size	Car.	Std.	Wt.Lbs.
In.	Qty.	Pkg.	Std.Pkg.	In.	Qty.	Pkg.	Std.Pkg.
$2\frac{1}{2}$	10	30	8	$4\frac{1}{2}$	2	10	10
3	5	25	10	5	2	10	13
$3\frac{1}{2}$	5	25	15	6	2	10	19
4	5	25	20				

BUSHINGS

Made to exact specifications. Sizes up to ¾-inch are of stamped-steel. All larger sizes are made of cast-iron. Galvanized.

Size,	Car.	Std.	Wt.Lbs.	Size	Car.	Std.	Wt.Lbs.
In.	Qty.	Pkg.	Std.Pkg.	In.	Qty.	Pkg.	Std.Pkg.
$\frac{1}{2}$	100	2500	55	3	5	25	$10\frac{1}{2}$
3/4	100	1000	37	$3\frac{1}{2}$	5	25	$15\frac{1}{2}$
1	50	500	37	4	5	25	24 1/2
1 1/4	50	200	20	4 1/2	2	10	$12\frac{1}{2}$
$1\frac{1}{2}$	50	100	11	5	2	10	15
2	25	50	8	6	2	10	23
2 1/2	10	30	10				****

BUSHCAPS

National Bushcaps consist of full-strength, National malleable iron, Galvanized bushings, closed by tin caps.



Sıze, In.	Car. Qty.	Std. Pkg.	Wt.Lbs. Std.Pkg.	Size In.	Car. Qty.	Std. Pkg.	Wt.Lbs. Std.Pkg.
1/2	100	2500	68	11/4	50	200	25
3/4	100	1000	38	11/4	25	100	$12\frac{1}{2}$
1	100	500	39	2	25	50	9



PORCELAIN BUSHINGS PIPE THREAD

White glaze. Black glaze available on application.

	Pipe	For				
Cat.	Thd.	KO	I.D.	Car-	Wt. Lbs.	Price
No.	Size	In.	In.	ton	Std. Pkg.	Per 100
6880-Plain	1/4	1/2	1/4	100	7	\$4.50
6881-Plain	3/8	5/8	3/8	100	9	5.00
6883-Plain	1/2	13	1/2	100	13	7.00
6880-LN	1/4	1/2	1/4	100	9	6.50
6881-LN	3/8	5/8	3/8	50	12	7.00
6883-LN	1/2	13	$\frac{1}{2}$	50	19	9.00
Standard	packa	ige, 50	0.			

NATIONAL ELECTRIC INSULATED BUSHINGS



Designed to prevent disastrous grounds which frequently occur with uninsulated bushings. Rust - proofed by Electro-Galvanizing Process.

Cat.	Carton	Size,	Std.	Wt.Lbs.
No.	Qty.	In.	Pkg.	Std.Pkg.
860	10	$\frac{1}{2}$	50	2
861	10	$\frac{3}{4}$	50	3
862	10	1	50	5 1/2
863	2	11/4	10	1 3/4
864	2	11/2	10	2
865	2	2	10	2 3/4
866	1	21/2	5	21/2
867	1	3	5	3 1/2
868	1	31/2	5	5 3/4
869	1	4	5	6
870	0	41/2	1	1 1/2
871	0	5	1	21/4
872	0	6	1	3

APPLETON GROUND FITTINGS GROUNDING BUSHINGS







Non-Locking Type 2½" to 4"

Lock	king	Type-	-Mal	leablet

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Std. Pkg.
GF-9450M	$\frac{1}{2}$	50	100	5
GF-9451M	3/4	50	100	7
GF-9452M	1	25	50	5
GF-9453M	1 1/4	25	50	61/4
GF-9454M	$1\frac{1}{2}$	25	50	$7\frac{3}{4}$
GF-9455M	2	10	25	6

Non-Locking Type-Malleable‡

GF-9456M	$2\frac{1}{2}$	5	10	41/4
GF-9457M	3	5	10	$6\frac{1}{2}$
GF-9458M	3 1/2	1	5	4 1/2
GF-9459M	4	1	5	6

‡Cadmium finish only.

GROUNDING LOCKNUTS



Eliminates the use of grounding bushing and jumper wire. Used in place of ordinary lock-nut. The set screw wedges its way between the

knockout and conduit, cutting into the steel and forming a perfect bond. Cadmium finish only.

Cat.	Size	Std.	Wt. Lbs.
No.	Inches	Pkg.	Std. Pkg.
GF-9425	$1/_{2}$	100	$3\frac{1}{2}$
GF-9426	$\frac{3}{4}$	100	4
GF-9427	1	50	$\hat{3}$
GF-9428	1 1/4	50	3
GF-9429	$1\frac{1}{2}$	50	4
GF-9430	2	25	4
GF-9431	$2\frac{1}{2}$	10	$\tilde{2}$
GF-9432	3	10	$\overline{4}$
GF-9433	$3\frac{1}{2}$	5	$2\frac{1}{2}$
GF-9434	4	5	$\frac{1}{2}\frac{1}{2}$

APPLETON GROUND FITTINGS

For Grounding Service Wire and Conduit System Cadmium Finish

TYPE LGC ADJUSTABLE GROUND FITTING



For Large Size Water Pipes

The deck on these large brass washer and by placing the ground wire under the lug it makes a positive bond. Adapted for No. 8, 6, or 4 B&S bare or insulated copper wire.

Cat. No. GF-9482 GF-9483 GF-9484	Conduit Ground Inches 1/2 1/2 1/4		Carton 5	$\begin{array}{c} 25 \\ 10 \end{array}$	Wt. Lbs. Std. Pkg. 20 15
GF-9484	1/2	$3\frac{1}{2}$ and $4^{\prime\prime}$	5	5	9

TYPE LGCH GROUND FITTING

For Large Size Water Pipe

The Type LGCH Ground Fitting is furnished as shown in illustration with a hole through the deck to take No. 8, 6 or 4 bare or insulated copper wire which is held in place by the center screw and lock washer.



					52
Cat.	Style	Water	Car-	Std.	Wt. Lbs.
	"7"	Pipe	ton	Pkg.	Std. Pkg.
GF-9497	·· V	$1\frac{1}{4}$, $1\frac{1}{2}$, $2''$	5	10	5
GF-9498		21/2 & 3"	5	10	11
GF-9499	Clamp	31/2 & 4"	5	10	15

TYPE GCWC GROUND FITTING



Type GCWC has deck with a hole drilled to accommodate ground wire. The screw, when tightened, wedges the wire into a cup in the center of fitting, making a good bond and positive grip. Adapted for No. 8, 6 or 4 Bare or Insulated Copper Wire.

Cat. No.	Water Pipe	Ground Rod	Car-		Wt. Lbs. Std. Pkg.
GF-9489	1/2, 3/4, 1"	1"	5	25	11

TYPE GCNS NON-SWIVEL GROUND FITTING

Non-swivel type, with "V" shaped clamp fits Nos. 8, 6 or 4 B&S Armored Ground Wire and takes ½ to 1-inch Water Pipe or 1-inch Ground Rod. May also be used with Nos. 8, 6 or 4 Bare or Insulated Copper Wire.



	Size Grou	inding			
Cat.	Water	Ground	Car-	Std.	Wt. Lbs.
No.	Pipe	Rod	ton	Pkg.	Std. Pkg.
GF-9493	½, ¾, 1"	1"	5	25	7½

Schedule "GF" Discounts

APPLETON GROUND FITTINGS

For Grounding Service Wire and Conduit System

TYPE GCH FITTING FOR RIGID CONDUIT



With Brass Washer

This fitting is equipped with flat washer. Rigid clamp jaws hold securely to water pipe.

	Conduit	Size Grou	nding-		7	Vt. Lbs.	
Cat.	Ground	Water	Ground	Car-	Std.	Std.	
No.	Inches	Pipe	Rod	ton	Pkg.	Pkg.	
GF-9402	$\frac{1}{2}$	$\frac{1}{2}$, $\frac{3}{4}$, $1''$	1"	5	25	10	

TYPE "GR" BONDING METER RING

Designed for grounding the meter box to a driven or artificial ground, when a water pipe or other grounding electrode is not available in the building. The meter ring is placed between the watertight connector and



the meter box, after which the ground wire is placed through either the vertical or horizontal hole and the screw is then tightened. This makes a good tight connection and a positive bond — no soldering required.

Cat.	Size	Car-	Standard	Wt. Lbs.
No.	Inches	ton	Package	Std. Pkg.
GF-9415	$\frac{3}{4}$	50	100	8
GF-9416	1	50	100	$8\frac{1}{4}$
GF-9417	1 1/4	10	50	9

Schedule "GF" Discounts

NATIONAL ELECTRIC FLEXSTEEL LIGHT-WALL FLEXIBLE-STEEL CONDUIT



Gonduit is of Bondhook construction, which enables it to be fished most readily — the convolutions act as roller-bearings with less than one-half the friction surface.

4	Approx. Ft.	Approx.	-2	Approx. Ft.	Approx.
Size,	per Std.	Lbs. per	Size,	per Std.	Lbs. per
Inches	Coil	1000 Ft.	Inches	Coil	1000 Ft.
18	250	150	11/4	50	1250
18 3%	250	255	11/2	25	1625
1/2	100	470	2	25	2125
3/4	50	575	$2\frac{1}{2}$	25	2630
1	50	1020	3	25	3130

NATIONAL ELECTRIC BARE ARMORED GROUND-WIRE



Size	Approx. Ft. per Coil	Approx. Lbs. per 1000 Ft.
8/1 Solid 6/1 Solid	250 250	136 168
4/1 Solid	250	241

A.B.C. ARMORED CABLE



This cable is made of soft, heavily-tinned, solid or stranded copper conductors, individually insulated with rubber and covered with a moisture-resisting and flame-retarding saturated braid. Individual conductors finished in different colors for identification. Multiple conductors are twisted and covered overall with a tough overlapping saturated Kraft paper, which furnishes valuable protection between the insulated wires and steel armor.

The flexible, steel armor overall is formed of heavily-zinc-coated steel grip, interlocked construction. The method of interlocking permits greater flexibility and creates continuous metal-tometal grounding contact throughout the entire length of the cable.

A new low resistance, flat, grounding strip in contact with the inside of the armor gives two paths to ground for sizes Nos. 14 and 12 wire.

Single-Conductor

Solid Wires- Approx.		S	tranded Wir	08-
Approx				
	Bush.	Size	Approx.	Bush.
Feet	Per	of	Feet	Per
Per Coil	Coil			Coil
				35
		6/1S	250	35
250	35	4/1S	150	35
250	35	2/1S	100	16
		1/1S	100	16
I	Ouplex C	onductors	3	
250	35	8/2S	150	20
250	35	6/2S	100	16
250	35	4/2S	100	16
150	20	2/2S	100	16
7	riplex C	onductors	3	
250	35	8/3S	150	20
	35	6/3S	100	16
	35		100	16
150	20	2/3S	100	16
	Four-Co	nductors		
250	35	8/48	100	16
				16
			100	16
	250 250 250 250 250 150 7 250 250 250 250	250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35 250 35	S	Section Sect

A.B.C. ARMORED LEADED CABLE

		Duplex	Conductors	3	
	-Solid Wires-	-	S	tranded Wir	es
Size	Approx.	Bush.	Size	Approx.	Bush.
of	Feet	Per	of	Feet	Per
Cable	Per Coil	Coil	Cable	Per Coil	Coil
14/2	150		8/2S	100	****
12/2	150		6/2S	100	****
10/2	100				
	7	Friplex	Conductors	8	
14/3	150	****	8/3S	100	****
12/3	150		6/3S	100	****
10/3	100		4/3S	100	

RED FIBRE ANTI-SHORT BUSHINGS



For use with A.B.C. Armored Bushed Cable. Each coil of A.B.C. cable has attached a bag containing sufficient "Anti-Short" Bushings for average requirements. Extra "Anti-Shorts" are sold separately.

NATIONAL ELECTRIC BOX CONNECTORS

EZ-HINGED-STRAP STYLE



For Armored Cable, Lampcord, and Flexible Conduit. The standard connector of the electrical industry. EZ-Strap is wide, strong, and clamps cable more securely and strongly without contortion of cable. This point is particularly advantageous in use

with Flexible Steel Conduit Rustproofed Finish

with Flex	ible Stee	el Cond	uit. Rust	proofed	Finish.
Cat. No.	Inches	ID, In.	Closed, ID, In.	Pkg.	Std.Pkg.
8-1, 6-1, 4-1 8-1, 6-1, 4-1	ored Cable , 2-1; Arm ; Flexible	: 14-2, 14- ored Lead Conduit :	-3, 14-4, 12-d Cable: 14	·2, 12-3, 1 ·2, 14-3, 1 ·inch.	2-4, 10-2, 2-2, 12-3,
2163-EZ	1/2	.656	.344	1000	68
Fits Arme Cable: 14-1,	ored Cable 12-1, 10-1				red Lead
2222-EZ•	$\frac{1}{2}$.532	.250	1000	68
Lead Cable:	14-4, 12-2	2, 12-3, 12		-3.	Armored
2165-EZ•		01/02/01/01/01	.532		11
Cable: 10-2,	10-3, 10-4	10-4, 8-5 , 8-2, 8-3	2, 8-3, 8-4, ; Flexible (6-2; Armo Conduit ½	red Lead inch.
2166-EZ	$\frac{1}{2}$.937	.593	100	11
Fits Armo Cable: 10-4,	8-2, 8-3.	14-6, 8-3	, 8-4, 6-2,	3-3; Armo	red Lead
2166-X-EZ	7 34	1.015	.800	100	19
Fits Armo Cable: 8-4, 6	red Cable: -2, 6-3; Flo	14-10, 6-3 exible Con	3, 6-4, 4-2, 4 duit ¾-incl	4-3; Armo	red Lead
2167-EZ	$\frac{3}{4}$	1.125	.875	100	$19\frac{1}{2}$
Fits Armo Cable: 6-3, 6	red Cable: 3-4, 4-2.	14-14, 6-4	4, 4-3, 4-4, 2	2-2; Armo	red Lead
2167-X-EZ		1.220		25	8
Fits Armo	red Cable:	4-4. 2-3;	Armored L	ead Cable	6-4, 4-3.
2168-EZ	1	1.375	1.078	25	8
For Flexib	le Conduit	1-inch.			
2169-EZ	1	1.531	1.125	25	10
For Flexib	le Conduit	1 ¼ -inch.			
2170-EZ	11/4	1.781	1.500	10	6
For Flexib	le Conduit	1 1/2 -inch.			
2171-EZ	1 1/2	2.101	1.750	10	7
For Flexib	le Conduit	2-inch.			
2172-EZ	2	2.609	2.250	10	12
For Flexib	le Conduit	2 1/2 -inch.			
	70.70	COST PAR DESCRIPTION			

For Flexible Conduit 3-inch.

2174-S 3 3.562 3.250 5 11

EZ—Indicates Hinged Strap-Type. S—Indicates Squeeze-Type.

2.750

†X-Is an intermediate size.

21/2

2173-S

•Includes fibre washer for wire throat.

3.062

DUPLEX TYPE

For Armored Cable and Flexible Conduit. For use in taking two armored cables into one ½-inch knockout. Simply by tightening two screws the cables are held firmly and securely in place. Rustproofed finish.



	O Size, nches	Open, ID, In.		osed, D. In.		d.		Lbs.,
Fits Armored duit % -inch.	Cable:	14-2,	14-3,	12-2,	4-1;	Fle	xible	Con-
2175-EZ	$\frac{1}{2}$.635		500	1	00		17

NATIONAL ELECTRIC BOX CONNECTORS



90-DEGREE-ANGLE BOX CONNECTORS OPEN-BACK TYPE

For Armored Cable, Armored Lead Cable, Lampcord, and Flexible Conduit. Rustproofed Finish.

-						
Cat. No.	KC In	Size, Ope	en, Clo	sed, Sto	d. Wt.,Lbs., g. Std.Pkg.	
Fits A	rmored	Cable: 14-	2, 14-3,	12-2, 4-1: 4	Armored Lead	
Cable: 6 inch.	-1; Lam	peord, Plai	n: 14-2, 1	4-3; Flexib	le Conduit % -	
	\mathbf{Z}	½ .63	35	500 1	00 17½	
Fits A	rmored	Cable: 8-3	Armore	d Lead Cab	le: 12-4, 10-3,	
10-4, 8-2	Flexib	le Conduit	½-inch.			
2211-E	\mathbf{Z}	1/2 .93	30 .'	740 10	00 24	
Fits A	rmored (Cable: 6-3,	6-4, 4-2, 4	-3; Armore	d Lead Cable:	
8-4, 6-2,	6-3; Fle	xible Cond	uit % -inc	h.		
2214-E	\mathbf{Z}	34 1.15	25 .8	875		
Fits A	rmored (able: 2-3:	Armored	Lead Cable	: 4-4; Flexible	
Conduit	1-inch.			nead Capie	· 1-1, FICKIDIO	
		1.53		250	20 12	
For F	exible C	onduit 14.	inch			
		1.7		1375	10 12	
For Fl	exible Co	nduit 1 1/2 - i	nch.			
		1/2 2.10		750	10 17	

45-DEGREE-ANGLE BOX CONNECTORS

OPEN-BACK TYPE

For Armored Cable, Lampcord and Flexible Conduit. An openback connector at 45°-angle allowing for easy fishing with separate cable clamps. Rustproofed finish.



Cat. No.	KO Size,	Open,	Closed,	Std.	Wt., Lbs.,
	Inches	ID. In.	ID. In.	Pkg.	Std.Pkg.
2208-EZ	$\frac{1}{2}$.635	.500	100	14
2208-X-EZ	$\frac{1}{2}$.695	.547	100	17
2212-X-EZ	1/2	.875	.680	100	19
2209-SO	1/2	.937	.843	100	19
2217-SO	1	1.531	1.250	20	9
2219-SO	11/4	1.7187	1.4375	10	7



CONDUIT COUPLINGS SQUEEZE-TYPE

Rigid to Flexible Conduit. Rustproofed finish.

Cat.	For Conduit, Inches	Open, ID, In.	Closed, ID, In.	Std. Pkg.	Wt., Lbs., Std. Pkg.
2190-S	1/2	.937	.718	50	8
2191-S	3/4	1.156	.937	50	11
2196-S	$2\frac{1}{2}$	3.094	2.687	10	18
2198-S	3	3.531	3.250	5	12

CONDUIT COUPLINGS EZ HINGED-STRAP TYPE

Rigid to Flexible steel conduit. Rustproofed finish.



Cat.	$1\frac{1}{4}$ $1\frac{1}{2}$	Open,	Closed,	Std.	Wt.,Lbs.
No.		ID, In.	ID, In.	Pkg.	Std.Pkg
2192-EZ		1.422	1.125	25	9
2193-EZ		1.766	1.344	25	15
2194-EZ		2.047	1.687	25	19
	$1\frac{1}{2}$				0.00

APPLETON BOX CONNECTORS

For Flexible Steel Conduit and Armored Cable







BC-7285V

35V BC-7315V

BC-7260V with Clamp in Regular Position Open to Maximum Capacity

		A	pprox					
			Open-	Approx	Diam.			Lbs.
Cat.	- S	Size -	ing	Closed	Bushed	Std.	Car-	per
No.	In.	K.O.	In.	In.	Hole	Pkg.	ton	1000

For Armored Cable—14-2, 14-3, 14-2, 12-2, 12-3, 12-4, 10-2, 14-2L, 12-2L. Flexible Steel Conduit— $\frac{\pi}{16}$ inch to $\frac{3}{8}$ inch.

BC-7285V % ½ .625 .250 13 1000 100 75

For Armored Cable—14-2, 14-3, 12-2. Flexible Steel Conduit— $\frac{6}{16}$ inch.

BC-7315V $\frac{9}{8}$ $\frac{1}{2}$.531 .250 $\frac{13}{32}$ 1000 100 87

For Armored Cable—14-2, 14-3, 12-2. Flexible Steel Conduit— $\frac{1}{16}$ inch.

BC-7260V 3/8 1/2 .531 .250 1/3 1000 100 98

SET SCREW CONNECTORS For Flexible Steel Conduit



These connectors are made in %-inch to 2-inch sizes. They are the regular set-screw types of connectors and hold the Flexible Steel Conduit very securely.

Cat. Size Size Opening Closed Bushed Std. Car-Pkg.
No. In. K.O. Inches Inches Hole Pkg. ton Wt.
BC-7251 ½ ½ .938 .750 5% 100 20 27

Schedule "BC" Discounts

For Larger Sizes of Non-Metallic Sheathed Cable and Service Entrance Cable



BC-15233

These connectors will also take Service Entrance Cable.

		Approx.					
Cat.	Size	Opening	Closed	Wire	Std.	Car-	Wt. Lbs.
No.	K.O.	In.	In.	Throat	Pkg.	ton	Per 1000
BC-15233	3/4	.780	$\frac{25}{32}$	3/4	50	25	200
BC-15234	1	1.000	.500	$\begin{array}{c} 15 \\ 16 \end{array}$	20	10	300
BC-15235	1 1/4	1.375	.750	1 3/8	20	10	270

NATIONAL BOX CONNECTORS

SERVICE ENTRANCE CABLE AND LOOMWIRE CONNECTORS

Galvanized Finish



National Electric two-screw (take-all type) connectors for Loomwire and Service Entrance Cable will take a large range of sizes, round or oval, without use of shims.

Cat.	Unit	Std.	Wt. Lbs.
No.	Pkg.	Pkg.	Std. Pkg.
		", Style "A": 12-	
10-3, 8-2, 8-	3, 6-2, 4-2, 2-2; Ty	pe "SE", Style "U	": 12-3, 10-2,
		pe "SD": 8-2, 8-3,	
		3, 12-4, 10-3, 10-4,	8-2. Fits 34-
inch K.O. or	r threaded fitting.		
708-N	25	50	$18\frac{1}{4}$

Fits Cable Sizes Type "SE", Style "A": 8-3, 6-3, 4-3, 2-2, 2-3; Type SE, Style "U": 8-3, 6-3, 4-3, 2-2, 2-3; Type "SD": 6-3, 4-3, 2-3; Loomwire: 8-3, 8-4, 6-2, 6-3, 4-2. Fits 1-inch K.O. or threaded fittins.

709-N 10 20 5

LOOMWIRE CONNECTORS ROCK-IN TYPE

For 14/2, 14/3, 12/2 and 12/3 Loomwire.





LOOMWIRE CONNECTORS



For 14/2, 14/3, 12/2, 12/3 Loomwire.

.584 inch open .343 inch closed.

Cat.	Unit	Std.	Wt. Lbs.
No.	Pkg.	Pkg.	Per 1000
9050-EZ	50	1000	68

For 10/2, 10/3 Loomwire. .670 inch open .500 inch closed.

Cat.	Unit	Std.	Wt. Lbs.
No.	Pkg.	Pkg.	Per 1000
9051 EZ	50	1000	68



APPLETON FIXTURE EXTENSION PIECES



36-inch Male by 36-inch Female

Cat.	Length	Car-	Std.‡	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 1000
CF-18830	1	100	1000	52
CF-18831	1 1%	100	1000	70

Schedule "CF" Discounts

SWIVEL FIXTURE HANGERS





With

Ball Without

Ball Without Cushion

Cat. No. CF-7160 CF-7161 CF-7162 CF-7163	Size Fixture Stem 3/8 1/2 3/4 3/4	Male Hub 1/2 1/2 1/2 1/2 3/4	Wt. Fixture Lbs.	Car- ton 10 10 10	Std. Pkg. 50 50 50 50	Wt. Lbs. Std. Pkg. 33 34 35 36
]	Ball W	ith Cus	hion		
CF-7165 CF-7166 CF-7167 CF-7168	3/s 1/2 3/4 3/4	$\begin{bmatrix} 1/2 \\ 1/2 \\ 1/2 \\ 1/2 \\ 3/4 \end{bmatrix}$	3 to 6	$\begin{cases} 10 \\ 10 \\ 10 \\ 10 \\ 10 \end{cases}$	50 50 50 50	40 41 42 43
CF-7170 CF-7171 CF-7172 CF-7173	3/s 1/2 3/4 3/4	$\begin{bmatrix} 1/2 \\ 1/2 \\ 1/2 \\ 1/2 \\ 3/4 \end{bmatrix}$	6 to 12	$\begin{cases} 10 \\ 10 \\ 10 \\ 10 \\ 10 \end{cases}$	50 50 50 50	$40 \\ 41 \\ 42 \\ 43$
CF-7185 CF-7186 CF-7187 CF-7188	;;/ _S 1/ ₂ ;;/ ₄ ;;/ ₄	$\begin{bmatrix} 1/2 \\ 1/2 \\ 1/2 \\ 1/2 \\ 3/4 \end{bmatrix}$	12 to 24	$\begin{cases} 10 \\ 10 \\ 10 \\ 10 \\ 10 \end{cases}$	50 50 50 50	$41 \\ 42 \\ 43 \\ 44$

COMBINATION HICKEY AND SWIVEL FIXTURE JOINT

In addition to the swivel fixture joint feature it also has the added feature of being a hickey and eliminates the use of the ordinary hickey.

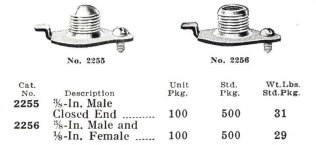
Cat.	Size	Car-	Std.	Wt.Lbs.
No.	Inches	ton	Pkg.	Std.Pkg.
CF-7220	3/8-3/8	25	50	14
CF-7221	:½-½	25	50	14



Schedule "CF" Discounts

NATIONAL ELECTRIC FIXTURE STUDS

Drawn-Steel



APPLETON FIXTURE STEMS WITHOUT BOLTS

HICKEY FIXTURE STEMS—WITHOUT BOLTS



Malleable—Open Type							
Cat.	Size	Std.	Pkg.				
No.	Inches	Pkg.	Wt.				
CF-8050	3/8	1000	75				
CF-8052	$\frac{1}{2}$	500	55				
Ste	Steel—Open Type						
CF-8090	3/8	1000	76				
CF-8091	$\frac{3}{8}$ M- $\frac{1}{2}$ F	1000	75				
Carton	quantity,	100.					

BOLTLESS FIXTURE STEMS

Cat. No.	Size In.	Car- ton	Std. Pkg.	Pkg. Wt. Lbs.
	Solid	Туре		
CF-8055	38	100	1000	72
CF-8057	$\frac{1}{2}$	100	1000	80
	Open	Туре		
CF-8056	3/8	100	1000	72
CF-8058	$\frac{1}{2}$	100	1000	80
CF-8070	{3/sM} {1/sF}	100	1000	80



COMBINATION EXTENSION PIECES





These new extension pieces have internal threads in addition to the standard male thread, so that they may also be used for bracket outlets.

BLACKHAWK CABLE STRAPS ONE-HOLE CABLE STRAPS



Made from sheet aluminum. Will not rust and will bend over easily to hold cable firmly. Saves the electrician considerable time and makes neater installation. Comes complete with 1-inch No. 8 flat head plated wood screws. For size cable: Insulated—2 No. 6. Bare—1 No. 6, 1 No. 8.

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
610	100	1000	20	\$9.30

TWO-HOLE CABLE STRAPS

Made from heavy gage sheet steel and plated to resist rusting. Has ⁷/₂-inch holes. To be used for service entrance cable.





Car-	Std.	Pkg.	Price
ton	Pkg.	Wt.	Per 100
100	1000	44	\$7.40

APPLETON CONDUIT FITTINGS

Cadmium Finish



ONE-SCREW MALLEABLE CLAMPS

For Rigid Conduit (Heavy-Wall)

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Std. Pkg.
CF-17148	1/4	100	100	3
CF-17149	3/8	100	100	3
CF-17150	$\frac{1}{2}$	100	100	11
CF-17151	3/4	100	100	13
CF-17152	1	100	100	21
CF-17153	11/4	10	40	14
CF-17154	$1\frac{1}{2}$	10	40	16
CF-17155	2	5	20	14
CF-17156	$2\frac{1}{2}$	5	20	25
CF-17157	3	5	20	36
CF-17158	$3\frac{1}{2}$	5	10	24
CF-17159	4	5	10	29

ONE-SCREW HEAVY STAMPED STEEL CLAMPS

For Rigid Conduit (Heavy-Wall)



Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Std. Pkg.
CF-17248	1/4	100	500	9
CF-17249	3/8	100	500	9
CF-17250	$\frac{1}{2}$	100	100	11
CF-17251	3/4	100	100	12
CF-17252	1	100	100	23
CF-17253	$1\frac{1}{4}$	10	40	14
CF-17254	$1\frac{1}{2}$	10	40	20
CF-17255	2	5	20	16
CF-17256	$2\frac{1}{2}$	5	20	16
CF-17257	3	5	10	14
CF-17258	$3\frac{1}{2}$	5	10	18
CF-17259	4	5	10	22

GORDON ALUMINUM STRAPS



			Approx.	
Cat.		Packed	No. Per	Price
No.	Style	Per Box	Pound	Per M
G-60	Romex	2500	210	\$3.75
G-20	1/2 Inch Thinwall	2000	160	4.50

AUSTIN STRAPS TWO-HOLE GALVANIZED STRAPS

Cat.	Size	Car-	Std.	Wt. Lbs
No.	In.	ton	Pkg.	per 1000
	T	wo Ho	le BX	
1208	1/4	250	1000	$14\frac{1}{2}$
	Two	Hole	Condu	
1209	3/8	250	1000	$17\frac{1}{2}$
1210			500	30
1211	3/4	50	250	54
1212	1	50	250	56
1213	11/4	20	100	112
1214	11/2	20	100	157
1215	2	10	50	225
1216	21/2	10	50	282
1217	3	10	50	339



Packed in yellow and blue cartons. Cartons are standard packaging for all Austin fittings.

AUSTIN GROUND WIRE STAPLE



With non-split tapered points for No. 8, 6 or 4 Bare or Armored Ground Wire. Hot dipped galvanized.

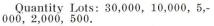
Cat.		Unit	Std.	Wt. Lbs.
No.	Size	Pkg.	Pkg.	per 1000
365	1	100	1000	7
365	1	100	1000	,

E-Z-IN CABLE STRAPS

For Use with Armored Cable

Fits Armored Cable: 14-2, 14-3, 2-2, 12-3, 10-2

12-2, 12-3, 10			100
Cat.	Case	Length	Wt. Lbs.
No.	Qty.	Inches	5000
CF-8065- 5	500)		
CF-8065-25	2500}	$1\frac{3}{8}$	65
CF-8065-50	5000		



APPLETON UNIVERSAL CABLE CLAMPS



Mallachla Imant

OF-15277





Aluminum

Maneab.	ie iront-		1		Alumm	1111
Cat.	Wt. Lbs.	Std.	Car-		Cat.	Wt. Lbs.
No.	Per 100	Pkg.	ton		No.	Per 100
	ce Entrance					
2 No. 6, 1 N	o. 8 and 1 1	No. 10, 1	No. 6,	1 No.	8, 3 No	. 12.
OF-15275	3	100	100	OF	-25275	5 2

Fits Service Entrance Cable: 2 No. 4, 1 No. 4 and 1 No. 6, 3 No. 10, 2 No. 10 and 1 No. 12, 3 No. 8, 2 No. 8 and 1 No. 10, 3 No. 6, 2 No. 6 and 1 No. 8. OF-15276 4 1/2 100 100 OF-25276

Fits Service Entrance Cable: 2 No. 2, 1 No. 2 and 1 No. 4, 3 No. 4, 2 No. 4 and 1 No. 6, 3 No. 2, 2 No. 2 and 1 No. 4. 100 100

ONE-SCREW CABLE CLAMPS±



6



OF-25277

For Round Shaped Cable

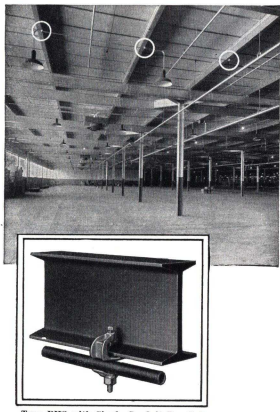
For Oval Shaped Cable

	For Round Shaped C	able
Cat. No.	For Type SE Cable	For Type SD Cable
OF-15290	{2 No. 12, 2 No. 10 {1 No. 10, 1 No. 12	2 No. 10, 2 No. 8
OF-15291	$ \begin{cases} 2 \text{ No. } 8, 1 \text{ No. } 8 \\ 1 \text{ No. } 10, 1 \text{ No. } 6 \\ 1 \text{ No. } 8, 2 \text{ No. } 6 \end{cases} $	2 No. 6, 2 No. 4
OF-15242	2 No. 4, 2 No. 2	2 No. 2
OF-15243	5 No. 6 (4 insulat Style ABN	ed, 1 bar)
	For Oval Shaped Ca	ıble

	For Oval Shaped Ca	able
OF-15293	\{3 No. 12, 3 No. 10 \\2 No. 10, 1 No. 12	3 No. 8, 2 No. 8 and 1 No. 12
OF-15240	\{\begin{array}{ll} 3 \text{ No. } 8, 2 \text{ No. } 8 \\ 1 \text{ No. } 10, \ldots \end{array}	3 No. 6, 2 No. 6 and 1 No. 8
OF-15241	(3 No. 6, 3 No. 4 (2 No. 6, 1 No. 8	2 No. 4, 1 No. 6
OF-15295	3 No. 2,	3 No. 2
Standard	package, 100; carton,	100.

APPLETON STA-TITE PIPE HANGERS

For Use With Rigid Conduit (Heavy-Wall) and Threadless Thin-Wall Conduit



Type PHS with Single Conduit Parallel with Structural Shape

Sta-Tite Pipe Hangers embody many improvements over other types. The Type PHS permits running the conduit parallel with beam, crosswise, or any horizontal angle. This is also true of the Type PHD. These Hangers are all designed to accommodate ½, ¾ and 1-inch Rigid Conduit (Heavy-Wall) or ½, ¾, 1, 1¼ and 1½-inch Threadless Thin-Wall Conduit.

TYPE PHS—FOR SINGLE LINE CONDUIT

Run Parallel or at Right Angles



For $\frac{1}{2}$ and $\frac{3}{4}$ -Inch Rigid Conduit (Heavy-Wall); also $\frac{1}{2}$, $\frac{3}{4}$, and 1-Inch Threadless Thin-Wall Conduit

Cat.	Car-	Std.	Wt. Lbs.
No.	ton	Pkg.	Std. Pkg.
CF-2330	10	100	80

For 1-Inch Rigid Conduit (Heavy-Wall); also 1¼ and 1½-Inch Threadless Thin-Wall Conduit

CF-2331 10 50 60

Cadmium Finish.

Schedule "CF" Discounts

APPLETON STA-TITE PIPE HANGERS TYPE PHD—FOR TWO LINES OF CONDUIT

Run Parallel or at Right Angles



For ½ and ¾-Inch Rigid Conduit (Heavy-Wall); also ½, ¾, and 1-Inch Threadless Thin-Wall Conduit

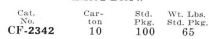
Cat. Car- Std. Wt. Lbs. No. ton Pkg. Std. Pkg. CF-2335 10 100 85

For 1-Inch Rigid Conduit (Heavy-Wall); also 1¼ and 1½-Inch Threadless Thin-Wall Conduit

CF-2336 10 50 50

TYPE PH—FOR SUSPENDING GROUPS OF PIPES FROM STRUCTURAL SHAPES

Also for Use with Accessories Listed Below





FOR ONE OR TWO PIPES When Used With Type PH Hanger





For ½ and ¾-Inch Rigid Conduit (Heavy-Wall); also ½, ¾, and 1-Inch Threadless Thin-Wall Conduit

Cat.		Car-	Std.	Wt. Lbs.
No.	Type	ton	Pkg.	Std. Pkg.
CF-2345	Single	10	100	18
CF-2350	Double	10	100	20

For 1-Inch Rigid Conduit (Heavy-Wall); also 11/4 and 11/2-Inch Threadless Thin-Wall Conduit

CF-2346	Single	10	100	18
CF-2351	Double	10	100	20

Cadmium Finish.

Schedule "CF" Discounts

YOUR REQUIREMENTS
ALWAYS RECEIVE

OUR CAREFUL ATTENTION

RACO OUTLET BOXES AND COVERS

For Use With Conduit RACO OUTLET BOXES







31/4-Inch and 4-Inch Octagon Boxes

•	74-Inch and 4-Inch Octagon Bo	ACS	
Cat.		Std. W Pkg. P	
No.			er 100
AO-1/2	3¼ " Oct., 1½" deep—½" K.O.	100	48
AO- 34	3¼" Oct., 1½" deep—¾" K.O.	100	48
BO- 1/2	4" Oct., 1½" deep—½" K.O	50	66
BO- 34	4" Oct., 1½" deep—¾" K.O	50	66
BO-C	4" Oct., 1½" deep—		0.0
	½ & ¾" K.O	50	66
BOD-1/2	4" Oct., 21/8" deep—1/2" K.O	50	84
BOD- 34		50	84
BODC	4" Oct., 2\%" deep—		
Bobo	½" & ¾" K.O	50	84
BOD-1	4" Oct., 2\%" deep—1" K.O	50	84

4-Inch Square Boxes

Cat		Std. W	
No.	Description	Pkg. P	er 100
COS-1/2	4" Sq., 1¼" deep—½" K.O	50	75
CO- 1/2	4" sq., 1½" deep—½" K.O	50	84
CO- 34	4" Sq., 1½" deep—¾" K.O	50	84
COC	4" Sq., 1½" deep—		
	½" & ¾" K.O	50	84
COD-1/2	4" Sq., 2\%" deep—\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	50	94
COD- 34	4" Sq., 2\%" deep—\\\%" K.O	50	94
COD-1	4" Sq., 2\%" deep—1" K.O	50	94
CODC	4" Sq., 21/8" deep—1/2" &		
	¾" K.O	50	94



COB-1/2 Raco "Face-Mount" Bracket Box

	Raco Face-Mount Bracket Box		
	4" Sq., 1½" deep—½" K.O	25	108
COCB	4" Sq., 1½" deep—	25	108



CO-1/2-O "Side-Mount" Bracket Box

"Side-Mount" Bracket Box

	Dide Mount Brachet Bon		
Cat.		Std. W	t.Lbs.
No.	Description	Pkg. P	er 100
CO-1/2-O	4" Sq., 1½" deep—½" K.O	25	99
COCO	4" Sq., 1½" deep—		
	1/6" & 3/4" K O	25	99

RACO OUTLET BOXES AND COVERS For Use With Conduit

RACO OUTLET BOXES





The state of the s	
F0-¾	

	FO-3/4	FOD-1		
Cat.				Vt. Lbs.
No.	Description	1	Pkg. 1	Per 100
FO-1/2	4\frac{11}{16}" Sq., 1\frac{1}{2}" deep\frac{1}{2}'	′ K.O.	50	116
FO- 34	411 Sq., 11/2" deep—34"	K.O.	50	116
FOC	411 "Sq., 11/2" deep—			- 10 - 10
	½" & ¾" K.O		50	116
FOD-1/2	4 1 g., 2 % deep—1/2"	K.O.	25	128
FOD-34	416" Sq., 21/8" deep—3/4"	K.O.	25	128
FOD-1	411 Sq., 21/8" deep—1"		25	128
FODC	411 "Sq., 21/8" deep—		0.5	400
	½" & ¾" K.O		25	128

RACO EXTENSION RINGS







BOX-1/2

BOXD-1/2

14014 /				
Cat.	Description			t.Lbs. er 100
AOX-1/2	3¼ " Oct., 1½" deep-½"	K.O.	50	40
BOX-1/2	4" Oct., 1½" deep—½"		50	48
BOX- ¾	4" Oct., 1½" deep—¾"	K.O.	50	48
BOXD-1/2	4" Oct., 21/8" deep—1/2"	K.O.	50	60
BOXD-34	4" Oct., 2\%" deep—\\\\4"	K.O.	50	60
BOXD-1		K.O.	50	60







FOXI	0-1 FOX-3/4 C	OX-1/	2
Cat.			t.Lbs. er 100
No. COX-1/2	4" Sq., 1½" deep—½" K.O	50	60
COX- 34	4" Sq., 1½" deep—¾" K.O	50	60
FOX-1/2	411 Sq., 11/2" deep—1/2" K.O.	25	84
FOX-34	411 Sq., 11/2" deep—3/4" K.O.	25	84
FOXD-1/2	4 1 1 Sq., 2 1/8" deep—1/2" K.O.	25	96
FOXD-34	4 16" Sq., 21/8" deep—3/4" K.O.	25	96
FOXD-1	411 Sq., 21/8" deep—1" K.O	25	96

RACO OUTLET BOX COVERS





For 31/4-Inch and 51/2-Inch Boxes

Cat.		Std.	Wt. Lbs.
No.	Description	Pkg.	Per 100
AO-5	Flat Blank	100	20
AO-7	Flat, ½" K.O	100	20
AO-1	Raised Blank		23
AO-8	Raised, ½" K.O	100	23
AO-2	Raised, Bushed	100	22
AO-6	Snap Switch	100	18
AO-10	Receptacle	100	19

RACO OUTLET BOXES AND COVERS

For Use With Conduit

RACO OUTLET BOX COVERS

For 4-Inch Diameter Octagon Boxes

No. Description Pkg.	Wt. Lbs. Per 100
BO-5 Flat Blank 100	29
BO-7 Flat, ½" K.O	29
BO-1 Raised, Blank 100	38
BO-8 Raised, ½" K.O. 100	38
BO-2 Raised, Bushed 100	37
BU-6 Snap Switch 100	27
BU-10 Receptable 100	34
BO-11 Ring, with ears	24
BO-13 Raised ¾" One Device	48
BO-21 Toggle Switch 100	28
BO-23 Duplex Receptacle 100	$\overline{27}$
For 4-Inch Square Boxes	
CO-5 Flat Blank	40
CO-7 Flat, ½" K.O	40
CO-1 Raised, Blank	49
CO-8 Raised, ½" K.O. 100	49
CO-2 Raised, Bushed 50	48
CO-11 Ring, with ears 100	35







CO-17

For One-Device

Cat.	Description		Std.	Wt. Lbs.
CO-15	(A)	4" raised	Pkg. 100	Per 100 27
CO-14		2" raised	100	35
CO-13	One-Device, 3	4" raised	50	40
CO-12A	One-Device, 1"	Tuibeu	25	44
CO-12	One-Device, 13	4" raised	25	48
	For Two	Devices		
CO-19		4" raised	50	20
CO-18		½" raised	50	24
CO-17		4" raised	50	30
CO-16A	Two-Device, 1'		25	32
CO-16	Two-Device, 11	4" raised	25	34







CO-30

CO-33

CO-31

For 4-Inch Square Boxes—Exposed Work ½-Inch Deep

Cat.	D/		Wt. Lbs.
	Description	Pkg.	Per 100
CO-21	One Toggle	25	43
CO-25	Two Toggle	$\overline{25}$	42
CO-22	One Receptacle	25	41
CO-26	Two Receptacle	25	39
CO-23	One Duplex	25	40
CO-31	Two Duplex	25	37
CO-28	One Toggle, One Receptacle	25	40
CO-30	One Toggle, One Duplex	25	39
CO-32	Three Despard Devices	25	50
CO-33	Six Despard Devices	25	57

RACO OUTLET BOXES AND COVERS RACO OUTLET BOX COVERS

For Use With Conduit







FO-14

FO-11

FO-17

Covers for 411-Inch Square Boxes

~			
Cat. No.	Description		Wt. Lbs. Per 100
FO-5	Flat Blank	25	52
FO-8 FO-11	Raised, ½-inch knockout	$\overline{25}$	59
FO-11	Ring, with ears	25	48
FO-14	For One Device, ½-in. raised	$\begin{array}{c} 25 \\ 25 \end{array}$	$\frac{40}{48}$
FO-13	For One Device, %-in, raised	25	48 53
FO-17	For Two Devices,	20	00
	¾-in. raised	25	43

RACO CONCRETE RINGS AND PLATES







No. 876

Raco Concrete Rings

No. 820 825 830 835	Description 2 inches deep	50 50 50	Wt. Lbs. Per 100 65 80 95
840	3½ inches deep	$\frac{20}{20}$	$\frac{110}{125}$
	Raco Back Plates		120
875	Back Plate, no stud	50	36
876	Back Plate, with %-inch stud	50	44
877	Back Plate, with 1/2-inch stud	50	52

4-INCH OCTAGON BOXES

For Flexible Metallic or Non-Metallic Cable







DO-26-NJK

Cat. No.	Description	Std.	Wt. Lbs.
DO-26-JK	4" Oct. with Stud	Pkg. 50	Per 100 88
DO-26NJK	4" Oct. No Stud	50	80
SU-26-JK	On Deep Bar	25	144
SU-226-JK	On Shallow Bar	25	140

RACO SWITCH BOXES

For Loom and Non-Metallic Cable



"PRI-OUT" SWITCH BOXES With Beveled Corners

Size box, 3 x 2 x 21/4 inches deep.

Goop.			
Cat.		Std.	Wt. Lbs.
No.	Description	Pkg.	Per 100
BL	No Clamp	. 50	62
BLBN	With Bracke		82
BLC	With L		
DLC	Clamps	50	66







	BLNBN		
Cat.	Description	Std. Pkg.	Wt. Lbs Per 100
BLN	With BN Clamps, 3"x2"x2¼" deep	50	70
	No Ears. Nailing Holes and Leveling Bumps	50	60
BLNBN	With "Face Mount" Bracket, 3"x2"x2¼" deep	25	86
BLNB	With Lath Support,	25	90



With Raco "Side Mount" Bracket

Cat.	Size Box	Std.	Wt. Lbs.
No.	Inches	Pkg.	Per 100
BLNO	3"x2"x2¼ deep		80





MCBLN

	With	LX	Clamps		
Cat.	*******			Std.	Wt. Lbs.
No.	Description	1		Pkg.	Per 100
MS	3"x2"x1½" c	leep		50	52
MAL	3"x2"x2"	leep		50	68
MCL	3"x2"x2½" d	leep		50	78
210	4"x2"x21/8"	leep		50	80
MCLNE	No Ears. Na	iling	Holes	50	76
	With Raco "F	ace-l	Mount" Bra	cket	
MABLN	3"x2"x2"	leep		25	84
MCBLN	3"x2"x2½"	leep		25	94
	Raco "Side	-Mou	nt" Bracke	t	
2100	4"x2"x21/8"	leep		25	96
	Raco Hor	izont	al Bracket		
MCLHR				25	94

RACO OUTLET AND SWITCH BOXES

For Loom and Non-Metallic Cable "PRI-OUT" SWITCH BOXES





MC-30

	With NM Clamps		
Cat.	TO BUILDING MICHAEL SALES	Std. Pkg.	Wt. Lbs. Per 100
MC-3	3"x2", 2½" deep	50	80
	With "Face Mount" Bracket	et	
MCBN-3 MCB-3	3"x2", 2½" deep 3"x2", 2½" deep, with	25	98
MCD-3	lath support	25	102
	With "Side-Mount" Bracket	et	
MC-3-0	3"x2", 2½" deep	50	90

RACO ROUND PANS

For Use with BX Cable





Cat.		Descr	iptio	n		Std. Pkg.	Wt. Lbs. Per 100
DO-11	31/2"	dia	3/4"	deep,	w/	stud100	45
DO-11N	31/2"	dia.,	3/4 "	deep,	no	stud100	42
DO-12	31/2"	dia.,	3/4 "	deep,	W/	stud100	48
DO-12N	31/2"	dia.,	3/4	deep,	no	stud100	45



RACO OCTAGON OUTLET BOXES With XL Clamps

For BX

DO-	30N		
Cat. No.		Std. Pkg.	Wt. Lbs Per 100
DO-30N	3½" Octagon, no stud	50	62
DO-31	4" Octagon, with stud	50	74
DO-31CE	4" Octagon, with stud,		83
	Extended Ears	50	
DO-31N	4" Octagon, no stud	50	68
DO-31NCE	4" Octagon, no stud, Extended Ears	50	79

RACO OUTLET AND SWITCH BOXES RACO SET-UP BOXES

With XL Clamps for BX Cable



No. Description		Lbs.
SU-30 DO-30N box on s	hallow bar. 25	122
SU-31 DO-31N box on de SU-231 DO-31N box on si	eep bar 25	142 138

RACO "PRI-OUT" SWITCH BOXES

XL Clamps for BX Cable





MC

No. 240

Co.			Std.	Wt. Lbs.
No.	Description		Pkg.	Per 100
MA	3"x2", 2"	deep	50	68
MC	$3'' \times 2''$, $2\frac{1}{2}''$	deen	50	78
MCD	3° x2", $3\frac{1}{2}$ "	deep	50	98
240	4"x2", 2\%"	deep	50	80

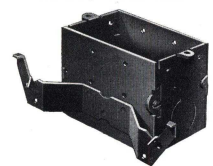
RACO "FACE-MOUNT" BRACKET BOXES

XL Clamps for BX Cable



Cat. No.	Description	Std. Pkg.	Wt. Lbs. Per 100
MABN	2" deep, no lath support	25	84
MCBN	2½" deep, no lath support	25	94
MCB	2½" deep, with lath support	25	98
MCHB	For Horizontal Mount	25	94

RACO "SIDE-MOUNT" BRACKET BOXES XL Clamps for BX Cable



Cat.		Size Box			Std	Wt.Lbs.
No.		Wdth.	Deep			Per 100
MCO	3"	2"	21/2"	no lath support		
2400	4"	2"		no lath support	25	96

RACO OUTLET AND SWITCH BOXES

XL Clamps for BX Cable

No Ears-Leveling Bumps-Nailing Holes



Cat.		Std.	Wt. Lbs.
No.	Description	Pkg.	Per 100
MC-NE	3"x2"x2½" deep	50	76

RACO HANDY SWITCH BOXES For Use With Conduit





No. 450			No. 4041/2			
Cat. No. 400-1/2 400-3/4 404-1/2 408-1/2	Length 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4"	Size Box - Width 21/8" 21/8" 21/8" 21/8" 21/8"	Deep 21/8" 21/8" 17/8" 11/2"	Size K.O. ½" ¾" ½"	Std. Pkg. 50 50 50 50	Wt. Lbs. Per 100 66 66 60 52
450 *40X	$3\frac{3}{4}$ "	$\frac{1\frac{1}{2}''}{2\frac{1}{8}''}$	$rac{1\frac{1}{2}''}{1^{\frac{1}{2}''}}$	1/2"	50 50	44 44
*Exte	ension ri	ng.				

HANDY BOXES WITH BRACKET SUPPORTS





No. 400-1/2-0

		"Face-M	ount" 1	Box		
Cat. No. 400- ½ - B	Length 4"	Size Box – Width $2\frac{1}{8}$ "		Size K.O. 1/2"	Std. Pkg. 50	Wt. Lbs. Per 100 90
400-½-0	4"	"Side-Ma 21/8"	ount" I 2½″	30x ½"	50	81





Cat. No. 410 425 427	Type Cover Blank Duplex Toggle	. 15 . 17	Cat. No. 423 460 428	Type Wt. Lbs. Cover Per 100 1 Recept 16 Blk. for 450 13 Despard,
421	Push Sw	17		3 Device 25

RACO OUTLET AND SWITCH BOXES

For Use With Conduit



RACO PANS

Co.	-Size	e Box	Std.	Wt.Lbs.
No.	Dia.	Dpth.	Pkg.	Per 100
EO-2	4"	1/2"	100	35
EO-9	4"	3/4 "	100	48

RACO BAR HANGERS





Cat.		Std.	Wt. Lbs.
No.	Description	Pkg.	Per 100
HB	Straight, 18" long	100	53
HB-24	Straight, 24" long	100	68
HB-26	Straight, 26" long	100	75
HS	Shallow, 18" long	50	60
HS-24	Shallow, 24" long	50	74
HS-26	Shallow, 26" long	50	82
HD	Deep, 18" long	50	64
HD-24	Deep, 24" long	50	78
HD-26	Deep, 26" long	50	82
но	Old Work	100	38
HOW	Old Work, Offset	50	42
HA	16½" long	50	44
HAL	22½" long	50	52

RACO CONDUIT SWITCH BOXES





RMBN

	A.V.				
Cat.	Length	-Size Box Width	Depth	Std. Pkg.	Wt. Lbs. Std. Pkg.
RS	3"	2"	2"	50	62
RM	3"	2"	21/2"	50	72
RM-NI	E* 3"	2"	21/2"	50	70
RD	3"	2"	23/4"	50	78
200	4"	2"	21/8"	50	75
	"Fa	ce-Mount"	Bracket	Boxes	
RSBN	3"	2"	2"	25	78

RSBN 3" 2" 2" 25 78
RMBN 3" 2" 2½" 25 88
RDBN 3" 2" 2¾" 25 94
RMB† 3" 2" 2½" 25 92

†With lath support. *No ears, nailing holes.

RACO OUTLET AND SWITCH BOXES

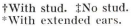
"SIDE-MOUNT" BRACKET BOXES

RACO OUTLET BOXES

For Loom and Non-Metallic Cable

With LX Clamps

Cat.		Std.	Wt. Lbs.
No.	Size	Pkg.	Per 100
DO-21†	31/2"	50	64
DO-21N‡	31/2"	50	60
DO-21NC	\mathbf{E}^*		
	31/2"	50	65
DO-16N‡	4"	50	70





RACO OUTLET BOXES

For Loom and Non-Metallic Cable



Cat.			Std.	Wt. Lbs.
No.		Description	Pkg.	Per 100
DO-16-3	4"	Octagon, with stud	50	76
DO-16-3CE	4"	Octagon, stud,		
		extended ears	50	81
DO-16-N3	4"	Octagon, no stud	50	72
DO-16-N3CE	4"	Octagon, no stud,		
		extended ears	50	77

RACO SET-UP BOXES

For Loom and Non-Metallic Cable





No. SU-16-3

Cat.			Type	Std.	Wt. Lbs.
No.	Box	Clamps	Bar	Pkg.	Per 100
SU-21	DO-21-N	LX	Shallow	25	120
SU-16-3	DO-16N3	NM	Deep	25	136
SU-216-3	DO-16N3	NM	Shallow	25	132

RACO ROUND PANS

						Wt.	Lbs.
	Cat.					Std.	Per
(CO)	No.		Dia.	D. C	lamp	Pkg.	100
	DO-19	No Stud	31/2"	1/2"	L	100	34
300	DO-9	No Stud	31/2"	3/4 "	L	100	39
	DO-10	W/ Stud	31/2"	3/4"	LX	100	46
DO-10N	DO-10N	No Stud	31/2"	3/4 "	LX	100	43

NATIONAL ELECTRIC "REDEGE" BOXES AND EXTENSION RINGS

4-INCH SQUARE CONDUIT BOXES AND EXTENSION RINGS







No. 2410

No. 2400 No. 2

4-inch Square Conduit Boxes and Extension Rings. 1½ inches deep. Galvanized finish only. Standard Package, 50.

Cat. No. 2400	Universal No. 52151	Knocke Bottom $3-\frac{1}{2}$	outs, In. \sim Sides $10-\frac{1}{2}$	Wt., Lbs., Std.Pkg.
2401	52151	$\begin{cases} 3-\frac{1}{2} \\ 2-\frac{3}{4} \end{cases}$	8-3/4	42
2410	52151	$\begin{cases} 3 - \frac{1}{2} \\ 2 - \frac{3}{4} \end{cases}$	${8-\frac{1}{2}}$ ${4-\frac{3}{4}}$	42
2407*	52141	$\begin{cases} 3 - \frac{1}{2} \\ 2 - \frac{3}{4} \end{cases}$	$10-\frac{1}{2}$	38

*11/4 inches deep.

Two-hole cover lugs with %-inch screws, standard on all 4-inch square boxes.

Extension Rings

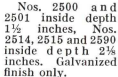
			Depth		
Cat.	Universal	KOs in	Inside.	Std.	Wt.,Lbs.
No.	No.	Sides	In.	Pkg.	Std. Pkg.
2404	53151	$10-\frac{1}{2}$	$1\frac{1}{2}$	50	30
2405	53151	$\begin{cases} 8-\frac{3}{4} \\ 2-\frac{1}{6} \end{cases}$	$1\frac{1}{2}$	50	30

Above Extension Rings have two tapped lugs at top and two untapped lugs at bottom.

416-INCH SQUARE CONDUIT BOXES AND EXTENSION RINGS



No. 2500





No. 2504

Cat.	Universal No.	- Knocko Bottom	uts, In. — Sides	Std. Pkg.	Wt., Lbs., Std. Pkg.
2500	72151	$\left\{ egin{array}{l} 3-lac{1}{2} \ 2-lac{3}{4} \end{array} ight\}$	$10-\frac{1}{2}$	25	24
2501	72151	$\left\{ egin{array}{l} 3-lar{1}{2} \ 2-rac{3}{4} \end{array} ight\}$	8-3/4	25	24
2514	72171	$\left\{ egin{array}{l} 3-\frac{1}{2} \ 2-\frac{3}{4} \end{array} \right\}$	$10-\frac{1}{2}$	25	32
2515	72171	${3-\frac{1}{2}}$ ${2-\frac{3}{4}}$	8-3/4	25	32
2590	72171	$\left\{ egin{array}{l} 3-lac{1}{2} \ 2-rac{3}{4} \end{array} ight\}$	8-1	25	32

Extension Rings

Cat.	Universal No.	Knock- outs, Inches	Depth Inside, Inches	Std. Pkg.	Wt.,Lbs., Std.Pkg
2504	83151	$10^{-1/2}$	11/2	25	17
2505	83151	$8-\frac{3}{4}$	11/2	25	. 17

NATIONAL ELECTRIC "REDEGE" BOXES AND EXTENSION RINGS

4-INCH OCTAGON CONDUIT BOXES AND EXTENSION RINGS



4-inch Octagon Conduit Boxes and Extension Rings. Galvanized finish only.

Standard Package, 50.



No.	2700			N	o. 2705
Cat. No.	Universal No.	-Knockou Bottom	ts, In.— Sides	Depth Inside In.	Wt., Lbs., Std. Pkg.
2700	54151	$\left\{ egin{array}{l} 3 - rac{1}{2} \ 2 - rac{3}{4} \ \end{array} ight\}$	$4-\frac{1}{2}$	$1\frac{1}{2}$	32
2701	54151	$\begin{cases} 3 - \frac{1}{2} \\ 2 - \frac{3}{4} \end{cases}$	$4-\frac{3}{4}$	$1\frac{1}{2}$	32
2702	54151	$\left\{ \begin{array}{l} 3 - \frac{1}{2} \\ 2 - \frac{3}{4} \end{array} \right\}$	${2-\frac{1}{2}}$ ${2-\frac{3}{4}}$	$1\frac{1}{2}$	32
2714	54171	$3 - \frac{1}{2}$ $2 - \frac{3}{4}$	$4-\frac{1}{2}$	$2\frac{1}{8}$	41
2715	54171	$\begin{cases} 3 - \frac{1}{2} \\ 2 - \frac{3}{4} \end{cases}$	$4-\frac{3}{4}$	21/8	41
2790	54171	$\begin{cases} 3-\frac{1}{2} \\ 2-\frac{3}{4} \end{cases}$	4-1	21/8	41
		Extension	Rings		
Cat. No. 2704 2705	Universal No. 55151 55151	KOs Sid 4- 4-	es 1/2	Depth Inside, In. $1\frac{1}{2}$ $1\frac{1}{2}$	Wt.,Lbs., Std. Pkg. 22 22

3 ¼ -INCH OCTAGON CONDUIT BOXES AND EXTENSION RINGS



3¼-inch Octagon Conduit Boxes and Extension Rings. 1½ inches deep inside. Galvanized finish only.



No. 2900 Standard Package, 50.

No.	2900		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No. 2905
Cat. No.	Universal No.	-Knockouts, Bottom	Inches— Sides	Wt., Lbs., Std. Pkg.
2900	24151	$1-\frac{1}{2}$	4-1/2	25
2901	24151	$1-\frac{1}{2}$	$4-\frac{3}{4}$	25
	E	xtension Rin	øs.	
Cat. No.	Universal No.	KOs in Sides	Cover Lugs	Wt., Lbs., Std. Pkg.
2904	25151	$4-\frac{1}{2}$	Yes	42
Abo	ove Extension	Rings have	two tapp	ed lugs at

top and two untapped lugs at bottom. REDEGE SHALLOW CEILING BOX

No. 2630, 4-inch shallow ceiling box. Depth, ½-inch. Galvanized.

Cat.	Universal No.	KOs	Cover	Std.	Wt.,Lbs.,	
2630	56111			Pkg.	Std.Pkg.	
2030	90111	$5-\frac{1}{2}$ in.	Yes	50	25	

NATIONAL CONDUIT BOX COVERS FOR OCTAGON AND ROUND CONDUIT BOXES

No. 26AC, 4-inch size. No. 28AC, 3¼-inch size. Flat closed.

Cat. Universal Std. Wt. Lbs. No. Pkg. Std. Pkg.

26AC 54C1 100 30

28AC 24C1 100 20



No. 26AR, 4-inch size, No. 28AR, 3¼-inch size. Raised with ½-inch KO in center. 5%-inch deep. 26AR 54C7 100 35 28AR 24C7 100 22

Galvanized finish only.

NATIONAL ELECTRIC "REDEGE" CABLE BOXES

FOR ARMORED CABLE AND NON-METALLIC SHEATHED CABLE

Cable Knockouts Take 14/2, 14/3, 12/2 and 12/3 Armored Cable 4-INCH OCTAGON BOXES

1½ Inches Deep



Cat. Knockouts Wt., Lbs. No. Bottom Sides Std.Pkg. *†2766 4-Cable 4-Cable 40 2-1/2-in.

Conduit 2769 4-Cable 4-Cable 40 1-1/2-in. 2-1/2-in. Conduit Conduit

Reversible Cable Clamps

Knockouts Wt.,Lbs.,
Bottom Sides Std.Pkg.
4-Cable 4-Cable 40 Cat. * ‡2767 $2-\frac{1}{2}-in$. Conduit Standard package, 50.

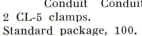




-Knockouts Bottom Sides No. Std.Pkg 2770 4-Cable 4-Cable 40 1-½-in. $2-\frac{1}{2}$ -in. Conduit Conduit Standard package, 50.

314-INCH OCTAGON BOXES 1½ Inches Deep

-Knockouts Bettom Sides Std. Pkg. No. 2910L2 8-Loom 4-Loom 52 1-½-in. 4-1/2-in. Conduit Conduit





-Knockouts-tom Sides Wt. Lbs., Std. Pkg. Bottom 2-1/2-in. 50 4-Loom 1-1/2-in. Conduit Conduit

2 Loom clamps. Standard package, 100.

314-INCH ROUND BOXES 34-Inch Deep

Knockouts Cat. Bottom 4-21 KOs for No. **±2365 Armored Cable** or Loom. Stationary Clamps.

Wt. Lbs. Std. Pkg. 22



Wt. Lbs. Std. Pkg.

22

Standard package, 50.

Knockouts Bottom 4-32" KOs for 2368 **Armored Cable** or Loom, 1-½" KO for Conduit. Stationary Clamps.

Standard package, 50. 31/2-INCH ROUND BOX 32-Inch Deep

Wt.,Lbs., Cat. Knockouts Bottom 1-1/2-in. No. Std.Pkg. 2835-L2 20 and 8-Loom. (With cover lugs) Stationary Clamps. Standard package, 50. *Also available on Offset Bars. ‡%-inch male fixture stud.

Cat.



NATIONAL ELECTRIC "REDEGE" DEVICE BOXES

Interchangeable Sectional

FOR NON-METALLIC SHEATHED CABLE



Two %-inch loom KOs in bevels. One ½-inch conduit KO in bottom and fixture stud holes. No clamps.

Dpth. Std. Wt., Lbs., In. Pkg. Std. Pkg. Cat. In. Pkg 21/4 50 No. 3 30

No. 3 with welded-on stud face bracket. No lath support. No clamps.

Dpth. Std. Wt,, Lbs., Std.Pkg No. Pkg. 21/4 3-B 50 40

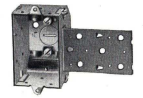


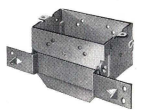
Two %-inch loom KOs in bevels. ½-inch conduit KO in bottom and fixture stud holes. Two loom clamps.

Std. Wt,,Lbs., Pkg. Std Pkg Dpth. No. In. 21/4 50 32 4

No. 4 with welded-on stud face bracket. No lath support. Two loom clamps.

Dpth. In. Std. Wt,,Lbs., Pkg. Std.Pkg. Cat 4-B 21/4 50 42





No. 4 box with side bracket. Two loom clamps. No ears.

Std. Wt,,Lbs., Pkg. Std.Pkg. Cat Dpth. In. 4-SS 21/4 50

NATIONAL ELECTRIC NEW SERIES **DEVICE BOXES**

With Permanent-Grip Clamp

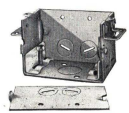
FOR SMALL DIAMETER NON-METALLIC SHEATHED CABLE, ARMORED CABLE AND LOOM

Listed by Underwriters' Laboratories, Inc.

Standard No. 7 Box with new clamp designed to take small diameter Non-metallic Sheathed Cable, 2—23-inch cable K.O.'s in ends and sides, ½-inch K.O. in bottom.

Wt. Lbs. Std. Pkg. Cat. Dpth. Std. Pkg. 6 2 50 32

Galvanized.

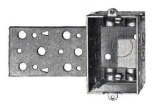


NATIONAL ELECTRIC NEW SERIES DEVICE BOXES

With Permanent-Grip Clamp

FOR SMALL DIAMETER NON-METALLIC SHEATHED CABLE, ARMORED CABLE AND LOOM

Listed by Underwriters' Laboratories, Inc.

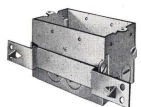


No. 6 Box with welded-on stud face bracket and new clamp for small diameter Nonmetallic Sheathed Cable. No lath support.

 $\begin{array}{cccc} \mathrm{Cat.} & \mathrm{Dpth.} & \mathrm{Std.} & \mathrm{Wt.} \; \mathrm{Lbs.} \\ \mathrm{No.} & \mathrm{In.} & \mathrm{Pkg.} & \mathrm{Std.} \; \mathrm{Pkg.} \\ \mathbf{6B} & 2 & \mathbf{50} & \mathbf{42} \end{array}$

No. 6 Box with stud side bracket and new clamp for small diameter Non-metallic Sheathed Cable.

Cat. Dpth. Std. Wt. Lbs. No. In. Pkg. Std. Pkg. 6SS 2 50 41



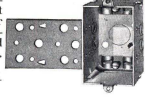


Standard No. 12 Box with new clamp designed especially to take small diameter Non-metallic Sheathed Cable. 2—3\(\frac{2}{3}\)-inch cable K.O.'s in ends and sides, \(\frac{1}{2}\)-inch K.O. in bottom.

 $\begin{array}{cccc} \mathrm{Cat.} & \mathrm{Dpth.} & \mathrm{Std.} & \mathrm{Wt.} \; \mathrm{Lbs.} \\ \mathrm{No.} & \mathrm{In.} & \mathrm{Pkg.} \; \mathrm{Std.} \; \mathrm{Pkg.} \\ \mathbf{11} & 2\frac{1}{2} & 50 & 37 \end{array}$

No. 11 Box with welded-on stud face bracket and new clamp for small diameter Nonmetallic Sheathed Cable. No lath support.

Cat. Dpth. Std. Wt. Lbs. No. In. Pkg. Std. Pkg. 11B 2½ 50 46





No. 11 Box with stud side bracket and new clamp for small diameter Non-metallic sheathed Cable.

Cat. Dpth. Std. Wt.Lbs. No. In. Pkg. Std.Pkg. 11SS 2½ 50 42

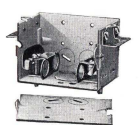
FOR ARMORED CABLE AND NON-METALLIC SHEATHED CABLE

Two 33-inch cable KOs in ends and sides; ½-inch KO in bottom. Two single unit all-purpose clamps.

Cable K.O.'s take 14/2, 14/3, 12/2 and 12/3 Armored Cable and Non-Metallic Sheathed Cable.

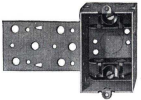
Cat. Dpth. Std. Wt.,Lbs., No. In. Pkg. Std.Pkg. 7 2 50 32

Galvanized.



NATIONAL ELECTRIC "REDEGE" DEVICE BOXES

Interchangeable Sectional
FOR ARMORED CABLE AND NON-METALLIC
SHEATHED CABLE



No. 7 with welded-on stud face bracket. No lath support.

Cat. Dpth. Std. Wt.,Lbs.
No. In. Pkg. Std.Pkg.
7-B 2 50 42

No. 7 with stud side bracket for Armored Cable, Non-Metallic Sheathed Cable and Loom. Two clamps.

 $\begin{array}{cccc} \text{Cat.} & \text{Dpth.} & \text{Std.} & \text{Wt.,Lbs.,} \\ \text{No.} & \text{In.} & \text{Pkg.} & \text{Std.Pkg.} \\ \textbf{7-SS} & 2 & 50 & 41 \end{array}$



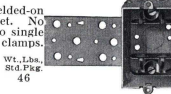
Two \$\frac{2}{3}-inch cable KOs in end and sides; \frac{1}{2}-inch KO in bottom. Two single unit all-purpose clamps.

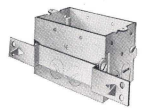
Cable knockouts take 14/2, 14/3, 12/2 and 12/3 Armored Cable or Non-Metallic Sheathed Cable.

Cat. Dpth. Std. Wt.,Lbs., No. In. Pkg. Std.Pkg. 12 2½ 50 37

No. 12 with welded-on stud face bracket. No lath support. Two single unit all-purpose clamps.

Cat. Dpth. Std. Wt.,Lbs., No. In. Pkg. Std.Pkg. 12-B 2½ 50 46





No. 12 Box with stud side bracket. Two single unit all-purpose clamps.

FOR CONDUIT

One ½-inch conduit KO in each end; one ½-inch KO in bottom and fixture stud holes. These boxes may be used for Armored Cable with Standard Connectors.

Cat. Dpth. Std. Wt.,Lbs.,
No. In. Pkg. Std.Pkg.

8 2 50 30





No. 8 with welded-on stud face bracket. No lath support.

Cat. Dpth. Std. Wt.,Lbs., No. In. Pkg. Std.Pkg. 8-B 2 50 40

Galvanized finish only.

NATIONAL ELECTRIC "REDEGE" DEVICE BOXES

Interchangeable Sectional

FOR CONDUIT



One ½-inch conduit KO in each end; two ½inch conduit KOs in each side; one ½-inch conduit KO in bottom and fixture stud boles

stuu	mores.		
Cat.	Dpth.	Std.	Wt., Lbs.,
No.	In.	Pkg.	Std.Pkg.
13	$2\frac{1}{2}$	50	36

No. 13 with welded-on stud face bracket. No lath support.

Cat. Dpth. Std. Wt.,Lbs., No. In. Pkg. Std.Pkg. 13-B 2½ 50 46





One ½-inch conduit KO in each end; two ½-inch conduit KOs in each side; one ½-inch conduit KO in bottom and fixture stud holes.

stuu	HOICS.		
Cat.	Dpth.	Std.	Wt., Lbs.,
No.	In.	Pkg.	Std.Pkg.
14	23/4	50	37

No. 4 with welded-on stud face bracket. No lath support.

Cat.	Dpth.	Std.	Wt., Lbs.,
No.	In.	Pkg.	Std.Pkg.
14-B	23/4	50	48



NATIONAL ELECTRIC DEVICE BOXES

Sectional for Shallow Type Switches and Devices

FOR RIGID CONDUIT AND A.B.C. ARMORED CABLE



No. 4170 with one ½-inch conduit KO in sides, end and bottom; one 33-inch cable KO in each side. No supporting ears on box.

Cat. No. 4170	Depth, Inches	Standard Package 50	Wt.,Lbs., Std.Pkg. 28
No. 4170	$1\frac{1}{2}$		Ste

Galvanized finish only.

NATIONAL ELECTRIC "REDEGE" GANG BOXES AND COVERS



All boxes are 4½ inches wide and 11 inches deep inside. The length varies as shown in table below. Suitable holes are provided in the bottom for nails.

Galvanized finish only.

GANG BOXES

Cat. No.	Gang	Lgth.	Ends	—Knock Sides		Std. Pkg.	Wt., Lbs., Std. Pkg.
3002	2	6%	$2-\frac{1}{2}$	$5-\frac{1}{2}$	$5-\frac{1}{2}$	5	8
3012	2	6 1/8	$2-\frac{3}{4}$	$4-\frac{3}{4}$	$3-\frac{1}{2}$; $2-\frac{3}{4}$	5	8
3003	3	8 %	$2-\frac{1}{2}$	$5-\frac{1}{2}$	$10-\frac{1}{2}$	5	9
3013	3	8 1/8	$2-\frac{3}{4}$	$6-\frac{3}{4}$	$6-\frac{1}{2}$; $4-\frac{3}{4}$	5	9
3004	4	$10\frac{1}{2}$	$2-\frac{1}{2}$	$8 - \frac{1}{2}$	$10-\frac{1}{2}$	5	12
3014	4	$10\frac{1}{2}$	$2-\frac{3}{4}$	$7-\frac{3}{4}$	$6-\frac{1}{2}$; $4-\frac{3}{4}$	5	12
3005	5	$12\frac{1}{4}$	$2-\frac{1}{2}$	$9-\frac{1}{2}$	$10-\frac{1}{2}$	5	13
3015	5	121/4	$2-\frac{3}{4}$	8-3/4	$6-\frac{1}{2}$; $4-\frac{3}{4}$	5	13
3006	6	14	$2-\frac{1}{2}$	$11-\frac{1}{2}$	$10-\frac{1}{2}$	5	18
3016	6	14	$2-\frac{3}{4}$	$9-\frac{3}{4}$	$6-\frac{1}{2}$; $4-\frac{3}{4}$	5	18
3007	7	16	$2-\frac{1}{2}$	$10-\frac{1}{2}$	$10-\frac{1}{2}$	5	18
3017	7	16	$2-\frac{3}{4}$	$10-\frac{3}{4}$	$4-\frac{1}{2}$; $10-\frac{3}{4}$	5	18
3008	8	$17\frac{3}{4}$	$2-\frac{1}{2}$	$12-\frac{1}{2}$	$10-\frac{1}{2}$	5	19
3018	8	$17\frac{3}{4}$	$2-\frac{3}{4}$	$12-\frac{3}{4}$	$2-\frac{1}{2}$; $8-\frac{3}{4}$	5	19
3009	9	$19\frac{1}{2}$	$2-\frac{1}{2}$	$14 - \frac{1}{2}$	$10-\frac{1}{2}$	5	20
3019	9	$19{}^{1}\!\!/_{\!\!2}$	$2-\frac{3}{4}$	$12-\frac{3}{4}$	$2-\frac{1}{2}$; $8-\frac{3}{4}$	5	20

GANG BOX COVERS

Cat. No.	Gangs	Boxes Designed for	Extra KO Screw Holes Permit Use With Boxes	Std. Pkg.	Wt.,Lbs., Std.Pkg.
30C2	2	3002, 3012		5	3
30C3	3	3003, 3013	3002, 3012	5	3
30C4	4	3004, 3014	3003, 3013	5	4
30C5	5	3005, 3015	3004, 3014	5	5
30C6	6	3006, 3016	3005, 3015	1	1
30C7	7	3007, 3017	3006, 3016	1	1
30C8	8	3008, 3018	3007, 3017	1	1
30C9	9	3009, 3019	3008, 3018	1	2
30C10	10		3009, 3019	1	2

APPLETON SWITCH BOXES

Galvanized Finish

FOR NON-METALLIC SHEATHED CABLE AND NON-METALLIC FLEXIBLE TUBING

With 2 Nail Holes on Each Side—Without Leveling Ridges With Adjustable Plaster Ears



SB-44AE and SB-388AE Boxes Two 21/32-inch knockouts in each end and two $\frac{21}{32}$ -inch knockouts in each side. Also one ½-inch knockout in bottom for conduit. Boxes: Length 3 inches; width 2 inches; depth 21/4 inches.

Cat.	Box	Type of	Std.	Wt. Lbs.
No.	Used	Clamp	Pkg.	Per 100
SB- 44AE	SB- 44	CL-5	50	72
SB-388AE	SB-388	CL-17	50	75

UNION BAKELITE SWITCH AND OUTLET BOXES

Listed by Underwriters' Laboratories, Inc.







No. 4050

No. 7050

No. 5050

No. 6050



These boxes have side knockouts to take single conductors, in flex-ible loom. They also take 14-2, 14-3 and 12-2 non-metallic sheath-

ed cable or 14-2, 14-3, 12-2 and 12-3 covered neutral type cable.

Knockouts: No. 3050—4 in sides 1 in bottom; No. 4050—4 in sides, 1 in bottom; all others— 4 in ends, 4 in sides, one in bottom.

Cat.	***		Std.Pkg.
	Description Sto	. Lbs.	Price Per 100
3050	31/4-inch Octagonal Box	22	\$20.21
3050-NC	Same as 3050 but no cable		Ψ=0.=1
	clamps	18	17.43
4050	4-inch Octagonal Box	26	21.96
4050-NC	Same as 4050 but no cable		
	clamps	22	19.61
5050	Rectangular Handy box,		10.01
	4 ³ / ₁₆ x 2 ½" deep	30	22.83
5050-NC	Same as 5050 but no cable	0.0	22.00
	clamps	23	20.50
6050	Rectangular Handy box		
		33	28.77
6050-NC	Same as 6050 but no cable		
	clamps	26	25.99
7050	Switch Type 3"x2" deep	27	21.33
7050-NC	Same as 7050 but no cable		
	clamps	21	19.00
34	Clamp for 3050 and 4050		
	boxes	2	2.88
35	Clamp for 5050, 6050,		
	6051-B and 7050 boxes	3 1/2	3.07
36	Clamp for 5050, 6050,		
	7050, 7050-C, 7051-B and		
	7052 boxes	3	3.18
Standa	rd package, 100; carton qua	ntity	100 ex-
cent Vo	4050 which is 50	,	LUU CA-

cept No. 4050, which is 50.

BAKELITE OUTLET BOX COVERS

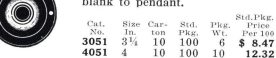
Listed by Underwriters' Laboratories, Inc.

These covers are sufficiently thick to obviate breakage in installation or use. Standard color Black.

ROUND COVERS

Blank or Pendant Covers

With knockout to convert from blank to pendant.



SHALLOW SURFACE WIRING BOX AND "HANDY" BOX COVERS

Listed by Underwriters' Laboratories, Inc.







No. 5020

No. 5051-5051-8







No. 5059 No. 5071-I

	2101 0000		740.	OULL	- 4
a					Std.Pkg.
Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
5020	Box, Brown, Shallow				
	Surface	50	100	15	\$13.13
5051	Cover, Blank or K.O.	10	100	6	9.08
5051-S	Cover, K.O. with Strap	10	100	11	17 49
5052	Cover, Blank or		100	-	11.10
	Pendant	10	100	8	7.77
5053	Cover, Duplex				
	Receptacle	10	100	5	7.77
5054	Cover, Single Plug				
	Receptacle	10	100	6	10.40
5055	Cover, Toggle Switch	10	100	6	7.77
5059	Cover, Keyless				
	Lampholder	10	50	8	19.69
5071-I	Cover, Pull Chain				
	Lampholder	10	50	10	39.38

APPLETON CUPPED REDUCING WASHERS

A practical fitting for reducing the knockouts in outlet boxes, cabinets, etc. Galvanized finish.



Cat.	Size	Car-	Std.	Wt. Lbs.
No.	Inches	ton	Pkg.	Per 100
CF-7336	¾ to ⅓	250	500	2
CF-7337	1 to 3/4	125	250	3
CF-7338	1 to $\frac{1}{2}$	125	250	4
CF-7339	1¼ to 1	125	250	5
CF-7340	1¼ to ¾	125	250	6
CF-7341	1¼ to ½	125	250	7
CF-7342	$1\frac{1}{2}$ to $1\frac{1}{4}$	50	100	7
CF-7343	1½ to 1	50	100	8
CF-7344	1½ to ¾	50	100	9
CF-7345	1½ to ½	50	100	10
CF-7346	2 to $1\frac{1}{2}$	50	100	5
CF-7347	2 to 11/4	50	100	6
CF-7348	2 to 1	50	100	7
CF-7349	2 to 3/4	50	100	8
CF- 7350	2 to $\frac{1}{2}$	50	100	9
	Schedule "CI	" Discount	s	

APPLETON SNAP-IN BLANKS



Used for closing up the knockouts in Service or Outlet Boxes. Snaps into place like a glove fastener. Neat in appearance, made in one piece, and thoroughly rust-proofed.

Cat.	Size In.	Wt. Lbs. Per 1000	Cat.	Size In.	Wt. Lbs. Per 1000
LB-18870	$\frac{1}{2}$	17	LB-18873	11/4	40
LB-18871	3/4	$\frac{20}{30}$	LB-18874 LB-18875	$\frac{1}{2}^{1/2}$	$\frac{43}{65}$
LB-18872	1	30	LD-188/5	4	0.0

APPLETON ENTRANCE FITTINGS

For Use with Oval and Round Bare Neutral Concentric Service Cable and also Round Armored Service Entrance Cable





OF-15200

OF-15201

		. of ning Cable	Size of Under- Cable writers' Insul- Bare Type			
Cat. No.	Mini- mum	Maxi- mum	ated	Neu-	of	Std. Car Pkg. ton
OF-15200	τ̃ε"x 5's"	\$\frac{21}{32}" \textbf{X} \frac{13}{16}"	2-12 1-10 2-10 2-10 1-8	1-10 1-8 1-8 1-6 1-8 1-6 1-6	SE	50 5
OF-15201	15 "X 11 "	$\frac{23}{32}$ " $x1\frac{1}{32}$		1-8 1-6 1-6 1-4 1-2	SE and SD	

TYPE FCE CABLE END FITTING



With 3-Hole Composition Cover
For use with Armored Cable or
Non-metallic Sheathed Cable.

11011 IIIctu	LIIC DI	Cutatou	Carcasa	
Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Per 100
EF-1755	3/8	25	200	14

APPLETON ENTRANCE FITTINGS

Cadmium Finish

For Rigid Conduit (Heavy-Wall)
FCC CONDUIT END FITTING—THREADED



With 3-Hole Composition Cover

Cat.	Size	Car-	Std.	Wt. Lbs.
No.	In.	ton	Pkg.	Per 100
EF-1756	$\frac{1}{2}$	25	200	10

Schedule "EF" Discounts

FLANGED TYPE "REA" ENTRANCE FITTING

Combination entrance cap and flange for out building service entrances in accordance with REA specifications.



Schedule "EF" Discounts

SILL PLATES FOR SERVICE ENTRANCE CABLE



Appleton Sill Plates provide metallic protection to the Service Entrance Cable at the most hazardous point, that is, where it enters the house. Does away with unsightly bends and makes a more finished and safer installation.

Can be furnished with DuxSeal Weatherproof Compound which is compressed around the cable and fills up the hole when the plate is screwed down. This eliminates the crowding and inconvenience of drilling a hole through the wall, slanting it to the side and up to prevent water from entering the building.

By using DuxSeal Compound the hole can be drilled in a downward position and a longer sweep bend in the cable is made possible. Appleton Sill Plates are made of aluminum and are furnished with two hot-dipped galvanized screws.

Without DuxSeal Weatherproof Compound

			PKg.	
	Car-	Std.	Wt.	
Fits Cable	ton	Pkg.	Lbs.	
All Sizes to 3 Cond. #4	10	100	12	
3 Cond. to 2	10	100	14	
DuySaal Waatharnroof (omn	ound		
	All Sizes to 3 Cond. #4 3 Cond. to 2	All Sizes to 3 Cond. #4 10 10 10	All Sizes to 3 Cond. #4 10 100	Fits Cable Carton Pkg. Lbs. All Sizes to 3 Cond. #4 10 100 12 3 Cond. to 2 10 100 14

With DuxSeal Weatherproof Compound

OF-25235	All Sizes	to 3 Cond.	#4	10	100	13
OF-25236					100	

DuxSeal Weatherproof Compound

Cat. No.	Dese	cription
OF-252501	lb.	Package
OF-252515		

‡Malleable Iron, Cadmium Finish.

Schedule "OF" Discounts

HOFFMAN SWITCH-O-LITE

Approved by Underwriters' Laboratories, Inc.



Model No. 540

Consists of a single-pole, single-throw, magnetically operated latch-type relay, fuse holder, and terminal board, all housed in a cast aluminum enclosure, machined and gasketed to provide a completely weatherproof container rated at 115 volts, 60 cycle A.C., 10 ampere, non-inductive, with an operating coil suitable for continuous duty.

Connection outlets have been provided on both top and bottom of Switch-O-Lite's weatherproof, cast aluminum relay box. This permits installation by the most convenient method — either with

conduit or flexible cable. Only one wire required from Switch-O-Lite Control Box to switch locations.

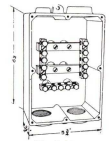
ich
60
75
00

HOFFMAN JUNCTION BOXES

Cast Aluminum-100 Ampere Capacity

Specially designed Junction Boxes for use with underground cable. For service entrance, building entrance, and building to building wiring. No solder, splicing, tape or special connectors necessary. All junction box cases are

All junction box cases are made of corrosion resisting cast aluminum and are furnished with weather-tight gasketed cast aluminum covers. Hubs are of solid cast aluminum integral with the case and are taper pipe-tapped for



No. A-70

conduit of the sizes listed below. Each bus bar is machined from a single piece of solid copper and provides a means for making connections which is neat, secure, and convenient. The "hot" bus bars are supported by insulating panel bars of Micarta or approved ceramic material and are of ample strength and proportion. The neutral bus bar is grounded to the box.

Bus Bars:

A-50—Each bus bar accommodates two No. 2 and two No. 6 or a larger number of smaller wires.

A-70 and A-72—Each bus bar accommodates two No. 2 and two No. 6 or a larger number of smaller wires.

A-90—Each bus bar accommodates two No. 2, or four No. 6, or a larger number of smaller wires.

	Cast	Alu	mini	ım—	100 An	npere (Capacity	
Cat. No.	—Dir L.	nens. W.	, In.— D.	Wt. Lb.	Top Hubs	Bottom Hubs	With Bus Bars	Price Each
A-50	8 %	7 %	4 1/8	8 1/2	1-11/4"	2-1 1/4 " 1-1" 1- 1/2 "	Yes	\$12.60
NC-60	8 %	7 %	4 1/8	8 1/2	1-11/4"	2-1 1/4 " 1-1" 1- 1/2 "	No	10.10
A-70	8 1/2	5 3/4	3 ½	5 1/4	1-1 1/4 " 1- 3/4 "	2-11/4"	Yes	8.10
NC-80	8 1/2	5 3/4	3 1/2	5 1/4	1-11/4"	2-11/4"	No	6.10
A-72	8 1/2	5 3/4	3 ½	5 1/4	1-11/4"	1-2"	Yes	8.10
A-90	4 3/4	5 3/4	2 3/4	3	1-1"	2-1"	Yes	6.60
NC-100	4 3/4	5 3/4	2 3/4	3	1-1"	2-1"	No	4.85

HOFFMAN JUNCTION BOXES

Heavy Gauge Steel-100 Ampere Capacity





No. S-75

No. S-95

Specially designed Junction Boxes for use with underground cable. Saves time and labor and makes connections easier and neater. No solder, splicing, tape or special connectors necessary. For low cost service entrance, building entrance, and building to building wiring.

No. S-75—Each bus bar accommodates two No. 2 and two No. 6 or a larger number of smaller wires.

No. S-95—Each bus bar accommodates two No. 2, or four No. 6, or a larger number of smaller wires.

	7				
1	5	τ	е	e	

Cat.	—Dir	nens.	In	Wt.	Top	Bottom	With	Price
No.	L.	W.		Lb.	Hubs		Bus Bars	Each
S-75	8 1/2	5 3/4	3 3/4	6	1-1¼" 1-¾"	2-1 1/4 "	Yes	\$5.95
SNC-77	8 ½	5 3/4	3 3/4	5	1-11/4"	2-11/4"	No	2.85
S-95	$4 \ {}^1\!/_{\!2}$	5 3/4	3 1/4	3 1/2	1-1"	2-1"	Yes	4.35
SNC-97	4 1/2	5 3/4	3 1/4	3	1-1"	2-1"	No	2.35

HOFFMAN POWER OUTLETS

Heavy Gauge Steel







No. 34

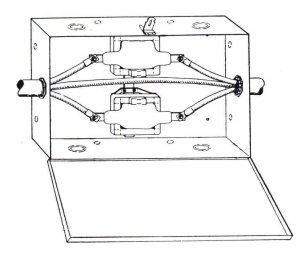
Weatherproof steel boxes with bonderized and baked enamel finish. Bracket mounted for convenient wiring, having solderless terminals.

Cat.	—Rat	ing—	on	K.O.	Shpg.	Price
No.	Volts	Amps.	Top	Bottom	Wt. Lbs.	Each
22	230	50	1-11/4"	1-1"	$4\frac{1}{2}$	\$6.10
34	115	15	1- 3/4"	1 -3/4"	$3\frac{1}{2}$	4.85

KEES TRANSFORMER CABINETS

FOR TWO TRANSFORMERS

For Indoor Primary Metering High Capacity, Low Voltage Loads



16 gauge galvanized steel cabinet for indoor installation. Door hinged on long side. Edges of door overlap on all sides. Hasp and staple. Holes in back for wall mounting. Can be mounted in any position.

Knockouts for 2- and 2½-inch conduit. Two in each long side, one in each short side, also two 1-inch knockouts in each of four sides. Regular finish aluminum enamel. Size 20x32x10 inches deep. Bar for attaching transformers. Four U bolts. Shipping weight, 50 pounds.

Price, No. 92 Transformer Cabinet.....each \$21.00

KEES METER TEST BLOCK

60 or 100 Ampere, 220 Volt



Simple, compact, low in price. Easily connected and manipulated. Screw-driver is the only tool required to make the test.

Connections are solderless; a saddle-clamp of unique design eliminates soldering and special meter leads. No loose parts. All current carrying surfaces are completely accessible for inspection. Sequence of connection: Line on left, load on right.

Base, porcelain. Other parts copper, except clamp screws, which are steel, cadmium plated. Size, 5½ inches wide, 2 inches high, 2 inches front to back. Weight 2½ pounds.

Price, No. 7775 Meter Test Block each \$2.50

MADISON SWITCH AND OUTLET BOX SUPPORTS

NO. 104 BOX SUPPORTING EAR



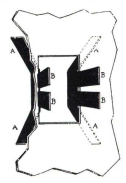
Can be attached to any outlet box of any diameter or depth and provide an outside supporting ear for the box. Ideal for installation in brick wall, fire places, bath rooms, kitchen sinks, etc.

Cat. Std. Wt. Lbs. Price No. Pkg. Per 100 Per 100 104 500 2 \$......

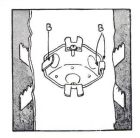
NO. 102 HOLDIT SWITCH BOX SUPPORT

Two metal holders for installing switch boxes in old work. Mounts on lath and plaster, beaver board, sheet rock, metal lath, etc. Makes a positive and rigid installation.

Cat.	Standard	Price Per
No.	Package	100 Sets
102	500 Sets	\$



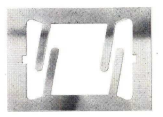
NO. 103 HOLDIT OUTLET BOX SUPPORT



Two metal holders and ears for installing outlet boxes in old work or walls or beaver board, sheet rock, metal lath and lath plaster. Standard package, 500 sets; weight per 100 pieces, 26 pounds.

Price, No. 103 Holdit Outlet Box Support Per 100 sets......\$......\$

GORDON BOX SUPPORT G-40 ALUMINUM BOX SUPPORT



Aluminum Outlet Box Supports can be used on any type of wall construction. No tools needed. No nails or screws used.

Standard package, 1000 Supports. Packed 1000 per carton; 100 per box; 25 per box.

Price, G-40 Aluminum Outlet Box Supportper 100 \$7.50

WAGNER SERVICE ENTRANCE CABLE FITTINGS

ENTRANCE HEADS FOR SERVICE CABLE







No. 702-3

Reversible ear clamping member in position for oval cable.

Entrance Heads have one-hole mounting bracket. One loose, reversible, two-screw clamping ear provides for wide range of cable sizes both round and oval.

For Use with Cable Sizes: Type SE—Style A&U, Type SD 2 Cond. No. 2 3 Cond. No. 6, 4 and 2

	o Cond. P	NO. 10, 8	and 6		
			-Shp	g. Case—	List
Cat.	——Size Opening——	Car-		Wt.Lbs.	Price
No.	Minimum Maximum	ton	Quan.	Per 100	Per 100
701	$\frac{1}{2}$ x $\frac{3}{4}$ $1\frac{1}{32}$ x $1\frac{3}{16}$	2	20	66	

For Use with Cable Sizes: Type SE—Style A&U, Type SD 2 Cond. No. 10, 8, 6 and 4 3 Cond. No. 12, 10, 8, 6 and 4 02 %x176 %4x1 5 100 30 \$96.8

702 \$96.80

For Use with Cable Sizes: Type SE—Style A&U, Type SD 2 Cond. No. 10, 8 and 6 3 Cond. No. 12, 10, 8 and 6 $\frac{4}{64}$ X $\frac{69}{64}$ 5 100

703 3/8 X 7/16 72.60

FLANGE TYPE ENTRANCE HEAD



Combination entrance cap and flange recommended for out-building service entrances in accordance with REA specifications. Hot molded insulator is provided with 4 holes, 2 of which are plugged. The 1½-inch hub in back is tapped for ½-inch conduit or cable fitting. Easy to install -

drill hole through building wall using 116-inch bit. Supplied with DuxSeal compound. DuxSeal is recommended to seal up opening, thereby preventing water seepage into building. Three galvanized wood screws packed with each cap.

			Shipp	ing Case—	List
Cat.		Carton		Wt. Lbs.	Price
No.	Description	Quan.	Quan.	Per 100	Per 100
699C	With DuxSeal	4	100	42	\$125.00

SILL PLATE FOR SERVICE ENTRANCE CABLE

Provides protection to the Service Entrance Cable where it enters the building. Eliminates unsightly bends and makes for a more fin-ished and safer installation. Provided with lip for ground wire which will accommodate all sizes to and including No. 6 armored. DuxSeal is recommended to



seal up opening, thereby preventing possibility of water seepage into building. Two galvanized wood screws with each plate.

			Shipp	ing Case—	List
Cat.		Carton		Wt. Lbs.	Price
No.	Description	Quan.	Quan.	Per 100	Per 100
730C	With DuxSeal	20	100	18	\$34.30

WAGNER SERVICE ENTRANCE CABLE **FITTINGS**

MALLEABLE IRON STRAPS



Using Wagner one hole malleable iron straps with service entrance cable it is necessary to stock only four sizes. These straps can be made to conform to the exact contour of the cable by tapping the end of the strap with a hammer after it is screwed into position.

Cat. No.	Carton Quan.	——Shipp Quan.	Wt. Lbs. Per 100	List Price Per 100
	Fits Cable: Type	SE-Style	A&U-5 Cond. 2	No. 6
751	50	400	10	\$16.94
		e: Type SE- and 10; 3 Co	—Style A&U ond. No. 12 and	10
758	200	800	4	7.30
		e: Type SE- and 6; 3 Co	—Style A&U ond. No. 8 and 6	;
759	100	400	6	9.70
		e: Type SE- and 2; 3 Co	-Style A&U ond. No. 4 and 2	:
760	50	400	9	12.10

NON-WATER-TIGHT CONNECTORS



Wagner two-screw (take-all type) non-water-tight connectors for service entrance cable have one loose reversible clamping ear which will take a large range of sizes, either round or oval, without use of shims or inserts.

Fits Cable: Type SE—Style A&U, Type SD 2 Cond. No. 10, 8, 6, 4 and 2; 3 Cond. No. 12, 10 and 8

Cat.	Size of Oper for Cable		Car-		ng Case Wt. Lbs.	List Price
No.	Min.	Max. K.O.	ton	Quan.	Per 100	Per 100
708	$\frac{3}{8}$ X $\frac{7}{16}$	$\frac{53}{64}$ $\frac{3}{4}$	50	200	22	\$33.88
	2	le: Type SE Cond. No. 1 Cond. No. 1	0, 8, 6,	4 and	2	
709	%x 176	$1\frac{5}{64}$ 1	50	200	23	55.66

APPLETON WATERTIGHT CONNECTORS













ound Oval 2-H TWO-SCREW TYPE† (Pat. No. 2,170,393)

Round

NUT TYPE‡

2-He

Two- Screw	Nut		Cinc of	SIZE	OF BLE	Under-	Two- Screw Type†	Nut Type‡		Size of	SIZE	OF BLE	Under-
Cat. No.	Cat. No.	Size Inches	Size of Opening for Cable	Insu- lated Cond.	Bare Neu- tral	writer's Type of Cable	Cat.	Cat. No.	Size Inches	Opening for Cable	Insu- lated Cond.	Bare Neu- tral	writer's Type of Cable
OF-25501	OF-25278	3/4"	Round 3/8"	1-14 1-12 1-10	1-14 1-12 1-10	SD SD SD	OF-25527	OF-25225	1"	Round 3/4"	1- 2 1- 2 1- 1 2-12	1- 4 1- 2 1- 1 1-12	SE SE SE ASE
OF-25502	OF-25279	1"	Round 3/8"	1-14 1-12 1-10	1-14 1-12 1-10	SD SD SD					2-14 3-14		USE
				1-12	1-12	SE	OF-25555	OF-25227	11/4"	Round $1\frac{1}{32}$ "	2- 8	1- 8	ASE
OF-25506	OF-25280	3/4"	Round	1-10 1- 8 1- 8	1-10 1-10 1- 8	$\begin{array}{c} \mathrm{SE} \\ \mathrm{SD} \\ \mathrm{SD} \end{array}$	OF-25556	OF-25228	11/4"	Round 13/32"	2- 6 2- 6	1- 8 1- 6	ASE ASE
OF 05505	OF 25222	1"	Round	1-12 1-10 1- 8	1-12 1-10 1-10	SE SE SD	OF-25557	OF-25429	11/4"	Round 17/32"	2- 4 2- 4	1- 6 1- 4	ASE ASE
OF-25507	OF-25223	1	7/16"	1- 8	1- 8	SD	OF-25558	OF-25401	11/4"	Round 111/32"	2- 2 2- 2	1- 4 1- 2	ASE ASE
OF 25511	OF-25281	3/4"	Round 15/32"	1- 8 1- 8 1- 6 1- 6	1-10 1-8 1-8 1-6	SE SE SD SD	OF-25531	OF-25285	3/4"	Oval 7/16X9/16"	2-12 2-10 2-10	1-12 1-12 1-10	SE-SD SE-SD SD
OF-25512	OF-25255	1"	Round 15/32"	1- 8 1- 8 1- 6	1-10 1- 8 1- 8	SE SE SD	OF-25532	OF-25224	1"	Oval 7/16X9/16"	2-12 2-10 2-10	1-12 1-12 1-10	SE-SD SE-SD SD
OF-25516	OF-25215	3/4"	Round	1- 6 1- 6 1- 6	1- 6 1- 8 1- 6	SE SD	OF-25536	OF-25413	3/4"	Oval 17/32X ²⁵ /32"	2-10 2- 8 2- 8	1-10 1-10 1- 8	SE SE-SD SD
OF-25517	OF-25402	1"	Round	1- 4 1- 6 1- 6	1- 6 1- 8 1- 6	SE SD	OF-25537	OF-25412	1"	Oval 17/32X ²⁵ /32"	2-10 2- 8 2- 8	1-10 1-10 1- 8	SE SE-SD SD
			9/16" Round	1- 4 1- 4 1- 4	1- 6 1- 6 1- 4	SE SE SE	OF-25542	OF-25211	1"	Oval 5/8x 7/8"	2- 8 2- 6 2- 6	1- 8 1- 8 1- 6	SE SE-SD SE-SD
OF-25521	OF-25419	3/4"	21/32"	1- 2 1- 2	1- 4 1- 2	SD SD	OF-25547	OF-25212	1"	Oval	2- 4 2- 4	1- 6 1- 4	SE-SD SE-SD
OF-25522	OF-25217	1"	Round 21/32"	1- 4 1- 4 1- 2 1- 2	1- 6 1- 4 1- 4 1- 2	SE SE SD SD	OF-25552	OF-25270	1"	Two 7/16" Round Holes	1-12 1-10 1- 8 1- 8	1-12 1-10 1-10 1- 8	SE SE SD SD
			Round	1- 2 1- 2 1- 1		SE SE SE	OF-25560	OF-25423	11/4"	Oval 13/16X1 1/8"	2- 2 2- 2	1- 4 1- 2	SE-SD SE-SD
OF-25526	0.44	1-12	ASE USE USE	OF-25561	OF-25424	11/4"	Oval 13/16x19/32	2- 1 2- 1	1- 3 1- 1	SE-SE			
All 34"	ckage and C	Stand	lard pack	age, 10			OF-25562	OF-25425	11/4"	Two 15/32' Round Holes	1-10 1- 8 1- 8	1-10 1-10 1- 8	SE-SI SE-SI SE-SI
† Made- from	non-ferrous	metal -	— will not		0; cart	on, 5.	OF-25563	OF-25426	11/4"	Oval 11/32x11/16'	2- 4 2- 4	1- 4 1- 6	Spl. SE
+ Maneable	Iron, Cadmiu	nt Linis					OF-25564	OF-25427	11/4"	Oval 1 ½ x 13/16′	,		Spl. SE

KILLARK SERVICE ENTRANCE FITTINGS

TYPE FB SERVICE ENTRANCE FITTINGS

Weatherproof-For Vertical or Horizontal Conduit



On A Vertical Conduit ½ inch to 1½ inches



On A Horizontal Conduit ½ inch to 1½ inches



On A Vertical Conduit 2 inches to 4 inches



On A Vertical Conduit 4½ inches to 6 inches

Size	Outlets 2, 3 & 4	Std. Pkg.	Wt. Lbs. Per 100	Cat. No. FB-714	Price Complete
100-0	1.18	0.000			
$\frac{3}{4}$	2, 3 & 4	25	86	FB-724	******
1	2, 3 & 4	25	100	FB-734	
$1\frac{1}{4}$ $1\frac{1}{4}$	$\begin{smallmatrix}3\\4&\&&5\end{smallmatrix}$	$\begin{array}{c} 10 \\ 10 \end{array}$	$\begin{array}{c} 240 \\ 240 \end{array}$	FB-743 FB-745	*******
$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	2 3 4 & 5	5 5 5	250 250 250	FB-752 FB-753 FB-755	
2 2 2	2 3 4	5 5 5	$1100 \\ 1100 \\ 1100$	FB-762 FB-763 FB-764	
$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	$\begin{smallmatrix}2\\3\\4\end{smallmatrix}$	1 1 1	$2400 \\ 2400 \\ 2400$	FB-772 FB-773 FB-774	*******
3 3 3	2 3 4	1 1 1	$2500 \\ 2500 \\ 2500$	FB-782 FB-783 FB-784	
$3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$	$\begin{array}{c} 2 \\ 3 \\ 4 \end{array}$	1 1 1	$\begin{array}{c} 4200 \\ 4200 \\ 4200 \end{array}$	FB-792 FB-793 FB-794	
4 4 4	2 3 4	1 1 1	$4500 \\ 4500 \\ 4500$	FB-702 FB-703 FB-704	*******
$4\frac{1}{2}$ $4\frac{1}{2}$ $4\frac{1}{2}$	$\begin{array}{c}2\\3\\4\end{array}$	1 1 1	$7400 \\ 7400 \\ 7400$	FB-7112 FB-7113 FB-7114	
5 5 5	$\begin{array}{c} 2 \\ 3 \\ 4 \end{array}$	1 1 1	$7400 \\ 7400 \\ 7400$	FB-7122 FB-7123 FB-7124	
6 6 6	2 3 4	1 1 1	$7400 \\ 7400 \\ 7400$	FB-7142 FB-7143 FB-7144	

Composition insulators included. These fittings may be ordered with 2, 3, 5, 6, 7 or 8 holes. On 1¼-inch fittings, three holes will be supplied unless otherwise specified.

KILLARK SERVICE ENTRANCE FITTINGS

TYPE FB THREADLESS ENTRANCE FITTINGS

For Standard Threadless or Thinwall Conduit



Composition insulators included. These fittings may be ordered with 2, 3, 4, 5, 6, 7 or 8 holes. On 1¼-inch and 1½-inch fittings, three holes will be supplied unless otherwise specified.

				For Threadless	For	
		Std.	Wt.Lbs.		Thinwall	Price
Size	Outlets	Pkg.	Per100	Conduit	Conduit	Complete
$\frac{1}{2}$	2, 3 & 4	25	75	NFB-714	YFB-714	
3/4	2, 3 & 4	25	86	NFB-724	YFB-724	
1	2, 3 & 4	25	100	NFB-734	YFB-734	
$1\frac{1}{4}$	3	10	240	NFB-743	YFB-743	
$1\frac{1}{4}$	3, 4 & 5	10	240	NFB-745	YFB-745	
$1\frac{1}{2}$	3	10	240	NFB-753	YFB-753	
$1\frac{1}{2}$	3, 5 & 5	10	240	NFB-755	YFB-755	

TYPE SLB ENTRANCE ELBOWS

With Rubber Gasket

~.	Cat.	Std.	Wt. Lbs.	Price
Size	No.	Pkg.	Per 100	Each
1/2	SLB-1	50	66	
$\frac{3}{4}$	SLB-2	25	85	
L	SLB-3	25	127	
11/4	SLB-4	5	250	
1/2	SLB-5	5	345	
2	SLB-6	1	540	
$2\frac{1}{2}$	SLB-7	1	850	
3	SLB-8	1	1233	
Siz	zes to an	d inclu	ding 6-inc	h can

be furnished.



25

11/4

TYPE SLB THREADLESS ENTRANCE ELBOWS

For Threadless Standard or Thinwall Conduit

			For		
			Threadless	For	
	Std.	Wt. Lbs.	Standard	Thinwall	Price
Size	Pkg.	Per 100	Conduit	Conduit	Each
$\frac{1}{2}$ $\frac{3}{4}$	25	66	NSLB-1	YSLB-1	
$\frac{3}{4}$	25	85	NSLB-2	YSLB-2	
1	10	127	NSLB-3	YSLB-3	
$1\frac{1}{4}$	5	250	NSLB-4	YSLB-4	
$1\frac{1}{2}$	5	345	NSLB-5	YSLB-5	
2	1	540	NSLB-6	YSLB-6	

TYPE SLB ENTRANCE ELBOWS

GSLB-32

GSLB-42

.....

With Grounding Hub for 1/2-inch

		Threaded	Conduit	
	Std.	Wt. Lbs.	Cat.	Price
Size	Pkg.	Std. Pkg.	No.	Each
$\frac{3}{4}$	25	100	GSLB-2	50 30000 779 5000
1	25	150	GSLB-3	
$1\frac{1}{4}$	5	225	GSLB-4	
With	Ground	ing Hub ar	nd Adapter	for 3/4-inch
0.1		Threaded	Conduit	
3/4	25	100	GSLR-22	

150

225



KILLARK CONDUIT FITTINGS

SERIES "O"

For Threaded and Threadless Heavywall Conduit and for Thinwall Conduit







Type OA-Threadless

			For	For		
			Heavywall	Thinwall		
			Conduit	Conduit		
Cat.	List	Size	Cat.	Cat.	Price	
No.	Price	Inches	No.	No.	Each	
OA-1	\$0.60	$\frac{1}{2}$	NOA-1	YOA-1	\$0.70	
OA-2	.70	$\frac{3}{4}$	NOA-2	YOA-2	.90	
OA-3	1.00	1	NOA-3	YOA-3	1.20	
OA-4	1.60	$1\frac{1}{4}$	NOA-4	YOA-4	2.20	
OA-5	2.08	$1\frac{1}{2}$	NOA-5	YOA-5	3.00	
OA-6	4.28	2	NOA-6	YOA-6	5.50	
OA-7	8.40	$2\frac{1}{2}$	**********			
OA-8	10.00	3				
OA-9	14.00	$3\frac{1}{2}$				
OA-10	18.00	4	***********			
OA-11	23.00	$4\frac{1}{2}$				
OA-12	28.00	5				
OA-13	40.50	6				



Type OB-Threaded



Type OB—Threadless

			For Heavywall Conduit	For Thinwall Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OB-1	\$0.60	$\frac{1}{2}$	NOB-1	YOB-1	\$0.70
OB-2	.70	3/4	NOB-2	YOB-2	.90
OB-3	1.00	1	NOB-3	YOB-3	1.20
OB-4	1.60	11/4	NOB-4	YOB-4	2.20
OB-5	2.08	$1\frac{1}{2}$	NOB-5	YOB-5	3.00
OB-6	4.28	2	NOB-6	YOB-6	5.50
OB-7	8.40	$2\frac{1}{2}$			
OB-8	10.00	3		***************************************	
OB-9	14.00	31/2			



Type OC—Threaded



Type OC-Threadless

			For	For		
			Heavywall	Thinwall		
-			Conduit	Conduit		
Cat.	List	Size	Cat.	Cat.	Price	
No.	Price	Inches	No.	No.	Each	
OC-1	\$0.80	$\frac{1}{2}$	NOC-1	YOC-1	\$1.00	
OC-2	.90	3/4	NOC-2	YOC-2	1.20	
OC-3	1.30	1	NOC-3	YOC-3	1.80	
OC-4	2.10	1 1/4	NOC-4	YOC-4	3.00	
OC-5	2.80	$1\frac{1}{2}$	NOC-5	YOC-5	4.20	
OC-6	4.80	2	NOC-6	YOC-6	7.00	
OC-7	8.40	21/2	**********			
OC-8	10.00	3				
OC-9	14.00	3 1/2				

KILLARK CONDUIT FITTINGS

SERIES "O"

For Threaded and Threadless Heavywall Conduit and for Thinwall Conduit



Type OE-Threaded



Type OE—Threadless

			For	For	
			Heavywall	Thinwall	
1920 0	252.16		Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OE-1	\$0.60	1/2	NOE-1	YOE-1	\$0.70
OE-2	.70	$\frac{3}{4}$	NOE-2	YOE-2	.90
OE-3	1.00	1	NOE-3	YOE-3	1.20
OE-4	1.60	$1\frac{1}{4}$	NOE-4	YOE-4	2.20
OE-5	2.08	1 1/2	NOE-5	YOE-5	3.00
OE-6	4.28	2	NOE-6	YOE-6	5.50
OE-7	8.40	21/2			
OE-8	10.00	3			
OE-9	14.00	3 1/2			
OE-10	18.00	4		***********	
OE-11	23.00	4 1/2		***********	

OE-12	28.00	5			*******



Type OLL—Threaded



Type OLL—Threadless

			For	For	
			Heavywall	Thinwall	
			Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OLL-1	\$0.80	$\frac{1}{2}$	NOLL-1	YOLL-1	\$1.00
OLL-2	.90	$\frac{3}{4}$	NOLL-2	YOLL-2	1.20
OLL-3	1.30	1	NOLL-3	YOLL-3	1.80
OLL-4	2.10	11/4	NOLL-4	YOLL-4	3.00
OLL-5	2.80	$1\frac{1}{2}$	NOLL-5	YOLL-5	4.20
OLL-6	4.80	2	NOLL-6	YOLL-6	7.00
OLL-7	10.00	21/2			
OLL-8	13.00	3	***********		
OLL-9	21.00	3 1/2			*******
OLL-10	24.00	4		5555555555	******
		-		*********	



Type OLR—Threaded



Type OLR—Threadless

Cat. No. List Price Inches Size Inches Conduit Cat. No. Conduit Cat. No. Price Each OLR-1 \$0.80 ½ NOLR-1 YOLR-1 \$1.00 OLR-2 .90 ¾ NOLR-2 YOLR-2 1.20 OLR-3 1.30 1 NOLR-3 YOLR-3 1.80 OLR-4 2.10 1¼ NOLR-4 YOLR-4 3.00 OLR-5 2.80 1½ NOLR-5 YOLR-5 4.20 OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ NOLR-6 YOLR-6 7.00 OLR-8 13.00 3 OLR-9 21.00 3½				For	For	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Heavywall	Thinwall	
No. Price Inches No. No. Each OLR-1 \$0.80 \ \frac{1}{2} \text{ NOLR-1 YOLR-1 } \$1.00 \ \text{OLR-2 } \ .90 \ \frac{3}{4} \text{ NOLR-2 YOLR-2 } \ 1.20 \ \text{OLR-3 } \ 1.30 \ 1 \ \text{ NOLR-3 YOLR-3 } \ 1.80 \ \text{OLR-4 2.10 } \ \frac{1}{4} \text{ NOLR-4 YOLR-4 } \ 3.00 \ \text{OLR-5 } \ 2.80 \ \ \frac{1}{2} \text{ NOLR-5 YOLR-5 } \ 4.20 \ \text{OLR-6 YOLR-6 YOLR-6 } \ 7.00 \ \text{OLR-7 } \ 10.00 \ \ \frac{2}{2} \text{ OLR-8 } \ 13.00 \ 3 \ \text{OLR-9 21.00 } \ \ \frac{3}{2} \text{ NOLR-6 YOLR-6 YOLR-6 } \ \text{OLR-9 21.00 } \ \frac{3}{2} \text{ NOLR-9 21.00 } \ \frac{3}{2} NOLR-6 YOLR-6 YOLR	C i	~	1000			
OLR-1 \$0.80 ½ NOLR-1 YOLR-1 \$1.00 OLR-2 .90 ¾ NOLR-2 YOLR-2 1.20 OLR-3 1.30 1 NOLR-3 YOLR-3 1.80 OLR-4 2.10 1¼ NOLR-4 YOLR-4 3.00 OLR-5 2.80 1½ NOLR-5 YOLR-5 4.20 OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ OLR-9 21.00 3½				Cat.	Cat.	Price
OLR-2 .90 %4 NOLR-2 YOLR-2 1.20 OLR-3 1.30 1 NOLR-3 YOLR-3 1.80 OLR-4 2.10 1¼ NOLR-4 YOLR-4 3.00 OLR-5 2.80 1½ NOLR-5 YOLR-5 4.20 OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ OLR-9 21.00 3½				No.	No.	Each
OLR-3 1.30 1 NOLR-3 YOLR-3 1.80 OLR-4 2.10 1½ NOLR-4 YOLR-4 3.00 OLR-5 2.80 1½ NOLR-5 YOLR-5 4.20 OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ OLR-6 YOLR-6 7.00 OLR-8 13.00 3		\$0.80		NOLR-1	YOLR-1	\$1.00
OLR-4 2.10 1¼ NOLR-4 YOLR-4 3.00 OLR-5 2.80 1½ NOLR-5 YOLR-5 4.20 OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ OLR-6 YOLR-6 7.00 OLR-8 13.00 3 OLR-9 21.00 3½		.90	3/4	NOLR-2	YOLR-2	1.20
OLR-5 2.80 1½ NOLR-5 YOLR-5 4.20 OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ OLR-8 13.00 3 OLR-9 21.00 3½		1.30	1	NOLR-3	YOLR-3	1.80
OLR-6 4.80 2 NOLR-6 YOLR-6 7.00 OLR-7 10.00 2½ OLR-8 13.00 3 OLR-9 21.00 3½		2.10	$1\frac{1}{4}$	NOLR-4	YOLR-4	3.00
OLR-7 10.00 2½ OLR-8 13.00 3 OLR-9 21.00 3½		2.80	$1\frac{1}{2}$	NOLR-5	YOLR-5	4.20
OLR-8 13.00 3 OLR-9 21.00 3½		4.80	2	NOLR-6	YOLR-6	7.00
OLR-8 13.00 3 OLR-9 21.00 3½		10.00	$2\frac{1}{2}$			30000000
A		13.00	3			
	OLR-9	21.00	$3\frac{1}{2}$			
OLR-10 24.00 4	OLR-10	24.00	4			

KILLARK CONDUIT FITTINGS

SERIES "O"

For Threaded and Threadless Heavywall Conduit and for Thinwall Conduit







Type OLRL—Threadless

			For	For	
			Heavywall	Thinwall	
			Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OLRL-1	\$0.80	1/2	NOLRL-1	YOLRL-1	\$1.00
OLRL-2	.90	3/4	NOLRL-2	YOLRL-2	1.20
OLRL-3	1.30	1	NOLRL-3	YOLRL-3	1.80
OLRL-4	2.10	1 1/4	NOLRL-4	YOLRL-4	3.00
OLRL-5	2.80	$1\frac{1}{2}$	NOLRL-5	YOLRL-5	4.20
OLRL-6	4.80	2	NOLRL-6	YOLRL-6	7.00



Type OT—Threaded



Type OT-Threadless

For

			r or	r 01	
			Heavywall	Thinwall	
			Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OT-1	\$0.96	1/2	NOT-1	YOT-1	\$1.30
OT-2	1.14	3/4	NOT-2	YOT-2	1.60
OT-3	1.60	1	NOT-3	YOT-3	2.20
OT-4	2.44	1 1/4	NOT-4	YOT-4	3.80
OT-5	3.38	1 1/2	NOT-5	YOT-5	5.40
OT-6	5.10	2	NOT-6	YOT-6	8.60
OT-7	10.00	2 1/2			
OT-8	15.00	3			
OT-9	22.00	3 1/2			
OT-10	26.00	4	5150000000000		00000000

For



Type OTB-Threaded



Type OTB—Threadless

			For Heavywall	For Thinwall	¥0.
			Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OTB-1	\$0.96	$\frac{1}{2}$	NOTB-1	YOTB-1	\$1.30
OTB-2	1.14	$\frac{3}{4}$	NOTB-2	YOTB-2	1.60
OTB-3	1.60	1	NOTB-3	YOTB-3	2.20
OTB-4	2.44	11/4	NOTB-4	YOTB-4	3.80
OTB-5	3.38	$1\frac{1}{2}$	NOTB-5	YOTB-5	5.40
OTB-6	5.10	2	NOTB-6	YOTB-6	8.60

KILLARK CONDUIT FITTINGS

SERIES "O"

For Threaded and Threadless Heavywall Conduit and for Thinwall Conduit



Type OLB—Threaded



Type OLB—Threadless

			For	For	
			Heavywall	Thinwall	
			Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OLB-1	\$0.80	$\frac{1}{2}$	NOLB-1	YOLB-1	\$1.00
OLB-2	.90	$\frac{3}{4}$	NOLB-2	YOLB-2	1.20
OLB-3	1.30	1	NOLB-3	YOLB-3	1.80
OLB-4	2.10	1 1/4	NOLB-4	YOLB-4	3.00
OLB-5	2.80	$1\frac{1}{2}$	NOLB-5	YOLB-5	4.20
OLB-6	4.80	2	NOLB-6	YOLB-6	7.00
OLB-7	10.00	$2\frac{1}{2}$	**********		
OLB-8	13.00	3		*****	
OLB-9	21.00	$3\frac{1}{2}$	*******		
OLB-10	24.00	4			
OLB-11	66.00	5	************		
OLB-12	66.00	6	**********		



Type OX—Threaded



Type OX—Threadless

			For Heavywall	For Thinwall	
			Conduit	Conduit	
Cat.	List	Size	Cat.	Cat.	Price
No.	Price	Inches	No.	No.	Each
OX-1	\$1.20	$\frac{1}{2}$	NOX-1	YOX-1	\$1.60
OX-2	1.54	$\frac{3}{4}$	NOX-2	YOX-2	2.20
OX-3	2.10	1	NOX-3	YOX-3	3.00
OX-4	2.80	$1\frac{1}{4}$	NOX-4	YOX-4	4.60
OX-5	3.56	$1\frac{1}{2}$	NOX-5	YOX-5	6.20
OX-6	7.00	2	NOX-6	YOX-6	11.00

MOGUL STYLE CONDUIT FITTINGS



Type MLB Fittings are intended for use on 4½, 5 and 6-inch threaded conduit where it is necessary to have a right-angle bend. Each fitting comes equipped with cast metal cover and gasket, making it weather-proof.

Size	Cat.	Price
Inches	No.	Each
$4\frac{1}{2}$	MLB-11	\$70.00
5	MLB-12	80.00
6	MLB-13	150.00

The design of these fittings makes them suitable for use with two million circular mil cable or smaller.

KILLARK CONDUIT FITTINGS

COVERS FOR SERIES "O" CONDUIT FITTINGS





Blank Metal Cover

Porcelain and Composition Cover for 2, 3 or 5 Wires.

				Comp.	Porc.
Cat.	Price	Size	Cat.	Price	Price
No.	Each	Inches	No.	Each	Each
OL-10	\$0.12	1/2	OL-15	\$0.40	\$0.20
OL-20	.16	$\frac{3}{4}$	OL-25	.60	.30
OL-30	.34	1	OL-35	1.00	.50
OL-450	.48	$1\frac{1}{4} - 1\frac{1}{2}$	OL-453	2.40	.72
OL-60	.84	2	OL-63	2.40	1.20
OL-780	1.12	$2\frac{1}{2} - 3$			*******
OL-900	1.20	$3\frac{1}{2}-4$			

SOLID VELLUMOND GASKET



Cat.	Size	Price
No.	Inches	Each
OL-1VG	1/2	\$0.20
OL-2VG	$\frac{3}{4}$.20
OL-3VG	1	.30
OL-45VG	11/4-11/2	.40
OL-6VG	2	.50

COVER WITH SINGLE POLE TOGGLE SWITCH

5-Amp. 250 V., 10-Amp. 125 V. Cat. No. **OSS-1** Size Price Inches Each 1/2 \$1.40 3/4 OSS-2 1.46 OSS-3 1.68





COVER	WITH	CORD	GRIP
Cat.	Si	ze	Price
No.	Incl	nes	Each
OCG-1	1/	2	\$0.60
OCG-2	3/	L	.70

PORCELAIN RECEPTACLES

5-Amp. 250 Volt-10 Amp. 125 Volt

10	mp. Inc	, 010
Cat.	Size	Price
No.	Inches	Each
OPR-1	1/2	\$0.90
OPR-2	3/4	1.00
OPR-3	1	1.40



.70

ATTACHMENT PLUG RECEPTACLE

5-Amp. 250 V., 10-Amp. 125 V.



	120	
Cat.	Size	Price
No.	Inches	Each
OAPR-1	1/2	\$0.80
OAPR-2	3/4	.90
OAPR-3	1	1.40

DUPLEX ATTACHMENT PLUG RECEPTACLE

5-Amp. 250 V., 10-Amp. 125 V.

Cat.	Size	Price
No.	Inches	Each
ODR-1	1/2	\$1.20
ODR-2	$\frac{3}{4}$	1.40
ODR-3	1	1.80



KILLARK FLUSH SWITCH FITTINGS

SERIES "FS" AND "FD"

SINGLE GANG, THREADED



Type FS-FD

	Shal	low	Dec	ep
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FS-1		FD-1	
$\frac{3}{4}$	FS-2		FD-2	
1	FS-3	******	FD-3	
	FS-1 FS-2	Each	FD-1 FD-2	Each



Type FSC-FDC

	Shall	low	Dee	p
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FSC-1		FDC-1	
$\frac{3}{4}$	FSC-2		FDC-2	
1	FSC-3		FDC-3	******



Type FSR-FDR

	Shall	low	Dee	p
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FSR-1		FDR-1	
3/4	FSR-2		FDR-2	
1	FSR-3			******



Type FSS-FDS

	Shall	low	Dee	p
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FSS-1		FDS-1	
$\frac{3}{4}$	FSS-2		FDS-2	



Type FSA-FDA

	Shall	low	Dee	p
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FSA-1		FDA-1	
$\frac{3}{4}$	FSA-2		FDA-2	
1	FSA-3			



Type FSL-FDL

	Shall	low	Dee	D
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FSL-1		FDL-1	
3/4	FSL-2		FDL-2	
1	FSL-3			

KILLARK FLUSH SWITCH FITTINGS

SERIES "FS" AND "FD"

SINGLE GANG, THREADED



Type FSCA-FDCA

	Shalle	ow	Deer)
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
1/2	FSCA-1		FDCA-1	
$\frac{3}{4}$	FSCA-2		FDCA-2	
1			FDCA-3	*****



Type FSCT-FDCT

	Shalle	ow	Deer)
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
$\frac{1}{2}$	FSCT-1		FDCT-1	
$\frac{3}{4}$	FSCT-2		FDCT-2	
1			FDCT-3	



Type FSCC-FDCC

	Shalle	W	Deep)
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
1/2	FSCC-1		FDCC-1	
3/4	FSCC-2		FDCC-2	



Type FST-FDT

	Shall	low	Dee	p
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
1/2	FST-1		FDT-1	
$\frac{3}{4}$	FST-2		FDT-2	
1	FST-3		FDT-3	



Type FSCD-FDCD

	Shalle	W	Deep)
Size	Cat.	Price	Cat.	Price
Inches	No.	Each	No.	Each
1/2	FSCD-1			
3/4	FSCD-2			



Type FSX-FDX

	Shall	low	Dee	р
Inches	No.	Each	No.	Each
Size	Cat.	Price	Cat.	Price
1/2	FSX-1	******	FDX-1	
$\frac{3}{4}$	FSX-2		FDX-2	
1	FSX-3		FDX-3	

KILLARK FLUSH SWITCH FITTINGS

COVERS FOR SINGLE GANG SERIES "FS" AND "FD"







FSST

FSRC

FSDR

Cat.		Price
No.	Description	Each
FSB	Blank Stamped Steel Cover	
FSST FSRC	For Standard Toggle Switches For Plug Receptacles	
	For Fing neceptacies	
FSDR	For Duplex Receptacle	*****



FST WEATHERPROOF COVER

Series FS and FD, Single Gang Cast Metal

Cat.		Price
No.	Description	Each
FST	For Toggle Switch	
	operated by rod	



FSWCDR WEATHERPROOF COVER

Series FSW, Single Gang Cast Metal

Cat.		Price
No.	Description	Each
FSWCDR	For Duplex Receptacle	

KILLARK FLUSH SWITCH FITTING ASSEMBLIES

SERIES FSW—SINGLE GANG

FLUSH SWITCH FITTING With Weatherproof Cover for Toggle Switch

Assembly includes FSWT cover

Assembly	includes r	2 M I CO	ver.
Cat. N	Vos.		Price
Complete		Conduit	Com-
Assembly	Fitting	Size	plete
FSWTE-1	FSWE-1	$\frac{1}{2}$	
FSWTE-2	FSWE-2	3/4	
FSWTC-1	FSWC-1	1/2	
FSWTC-2	FSWC-2	3/4	
FSWTLB-1	FSWLB-1	1/2	
FSWTMLB-1	FSWMLB	-1 1/2	





FLUSH SWITCH FITTING With Weatherproof Cover for Receptacle

Assembly includes FSWR cover.

a a coo carray a,	211CICICO	TOTTLE	00,01
Cat. I	Nos	Con-	Price
Complete		duit	Com-
Assembly	Fitting	Size	plete
FSWRE-1	FSWE-1	$\frac{1}{2}$	
FSWRE-2	FSWE-2	3/4	
FSWRC-1	FSWC-1	1/2	
FSWRC-2	FSWC-2	3/4	
FSWRLB-1	FSWLB-	-1 $\frac{1}{2}$	
FSWRMLB-1	FSWML	B-1 ½	

KILLARK COVERS

FOR FLUSH SWITCH FITTINGS SERIES FS AND FD-TWO-GANG





No. 2FSLC Cast Metal

No. 2FSLCT Cast Metal

Cat. No.	Wt.Lbs Description Per 100	
2FSLC	For Round Receptacle (fur-	
	nished with either 1%" or 1%" opening) 200	
2FSLCT	For Receptacle and Toggle	
	Switch (furnished with either 1\%" or 1\%" opening) 200	

KILLARK FLUSH SWITCH FITTINGS SERIES FS-TWO-GANG

For Threaded Conduit

Made of malleable iron, cadmium plated. Used for the operation of two flush devices. These fit-tings will take standard brass or bakelite plate;

also Killark stamped steel plates.
Series FS, two, three and four-gang Flush Switch
Fittings are available. Other hub combinations on request.





Type FS

Type FSC

Cat.	Size	Wt. Lbs.	Price
No.	Inches	Each	Each
2FS-1	$\frac{1}{2}$	$2\frac{1}{2}$	
2FS-2	3/4	$2\frac{1}{2}$	*******
2FS-3	1	23/4	

TYPE FS-TWO-GANG

TYPE FSC—TWO-GANG				
2FSC-1	$1/_{2}$	$2\frac{3}{4}$		
2FSC-2	3/4	$2\frac{3}{4}$		
2FSC-3	1	$2\frac{3}{4}$		
Tandem	two-gang fittin	igs also availabl	e .	



TYPE FSD-TWO-GANG

Cat.		Wt.Lbs.	Price
No. 2FSD-1	Inches	23/4	Each
2FSD-1 2FSD-2	3/4	2 3/4	
2FSD-2	1	3	
2FSD-3	1	3	

KILLARK VAPORPROOF LIGHT **FITTINGS**

SPLICE BOXES







Type VGA

Type VGC

Type VGH







Type VGL

Type VGT

Type VGX

Cat.	Conduit	Std.	Wt. Lbs.	Price
No.	Size	Pkg.	Std. Pkg.	Each
VGA-1	$\frac{1}{2}$	10	11	\$0.90
VGA-2	$\frac{3}{4}$	10	$13\frac{1}{2}$	1.10
VGC-1	$\frac{1}{2}$	10	$11\frac{1}{2}$	1.00
VGC-2	$3/_{\pm}$	10	15	1.20
VGH-1	$\frac{1}{2}$	10	11	.80
VGH-2	3/4	10	$13\frac{1}{2}$	1.00
VGL-1	$\frac{1}{2}$	10	$11\frac{1}{2}$	1.10
VGL-2	$\frac{1/2}{3/4}$	10	15	1.30
VGT-1	$\frac{1}{2}$	10	12	1.40
VGT-2	$\frac{3}{4}$	10	18	1.60
VGX-1	$\frac{1}{2}$	10	15	1.70
VGX-2	$3\sqrt{4}$	10	20	1.90

FIXTURE CAP FOR HOLDING GUARD AND GLOBE

Attached to splice boxes.

Cat. No. Max. Size of Lamps Price Each VFC-100 100 watts \$2.40 VFC-200 200 watts 3.50





GLOBES

100-Watt for A-21 Lamps 200-Watt for PS-30 Lamps

Cat.	Std.	Wt. Lbs.	Price
No.	Pkg.	Std. Pkg.	Each
VCG-100	12	16	Clear\$1.60
VCG-200	12	30	Clear 1.60
VGG-100	12	16	Green 3.40
VGG-200	12	30	Green 4.70
VRG-100	12	16	Red 3.40
VRG-200	12	30	Red 4.70
VOG-100	12	16	Orange 3.40
VOG-200	12	30	Orange 4.70
VBG-100	12	16	Blue 3.40
VBG-200	12	30	Blue 4.70
VOPG-100	12	16	Opal 2.20
VOPG-200	12	30	Opal 3.40

KILLARK VAPORPROOF LIGHT FITTINGS

COMPLETE ASSEMBLIES



Size Watts 100

200

Assembly complete with outlet box plate, receptacle, globe and guard. For 3¼ or 4-inch outlet boxes.

	With (Guard		
Size	Cat.	Std.	Pkg.	Price
Watts	No.	Pkg.	Wt.	Each
100	VOBG-100	1	31/8	\$8.20
200	VOBG-200	1	4 1/4	10.20
	Less C	duard		
100	VOB -100	1	31/8	4.60
200	VOB -200	1	$4\frac{1}{4}$	5.70

COMPLETE ASSEMBLIES

Assembly complete with outlet box plate, wall bracket, receptacle, globe and guard. Wall bracket interchangeable for 100-watt or 200-watt.

	With (duare	d	
9	Cat.	Std.	Pkg.	Price
S	No.	Pkg.	Wt.	Each
	VOBLG100	1	3 1/8	\$9.00
	VOBLG200	1	5 1/4	11.00

	Less	Guard		
100	VOBL100	1	3 %	5.40
200	VOBL200	1	$5\frac{1}{4}$	6.50



WALL TYPE

Assembly complete with fixture cap, receptacle, globe, guard and mounting plate. For 34 or 4-inch outlet boxes (boxes not furnished).

	With G	lobe and Gua	rd
Size Watts	Conduit Size	Cat. No.	Price Each
$\begin{array}{c} 100 \\ 100 \end{array}$	$\frac{1}{2}$ $\frac{3}{4}$	VFBGG-110 VFBGG-210	\$9.50 9.70
$\begin{array}{c} 200 \\ 200 \end{array}$	$\frac{1}{2}$ $\frac{3}{4}$	VFBGG-120 VFBGG-220	11.00 11.20

Standard package, 1; weight, 5 pounds.

UNIVERSAL GLOBE AND GUARD FIXTURE CAP







The same of the sa	C-0000000	
100 Watt	100 Watt	200 Watt

	Conduit	Maximum	
Cat.	Size	Size	Price
No.	Inches	Lamp	Each
VXA-110	$\frac{1}{2}$	100	\$3.80
VXA-210	$\frac{3}{4}$	100	3.90
VXA-310	1	100	4.00
VXA-410	$1\frac{1}{4}$	100	4.10
VXA-120	1/2	200	4.70
VXA-220	3/4	200	4.80

Furnished with 5 internal hubs and 4 close-up plugs. This one receptacle can be used with any combination of hubs. Furnished less globe and guard.

KILLARK EXPLOSION-PROOF SWITCHES

SINGLE GANG



XT FITTING—SINGLE GANG

Type XT switches can be furnished with ½ or ¾-inch hubs and with one hub (style 215) or 2 hubs straight through (style 218). Complete with cover.

			Rat	ing	
Cat.		Conduit	Amı	eres	Price
No.	Style	Size	125 V	250 V	Each
XT-215-11	1-Pole	$\frac{1}{2}$	20	10	
XT-215-12	2-Pole	$\frac{1}{2}$	****	20	
XT-215-13	3-Way	$\frac{1}{2}$	20	10	
XT-215-21	1-Pole	3/4	20	10	
XT-215-22	2-Pole	3/4	****	20	
XT-215-23	3-Way	3/4	20	10	
XT-218-11	1-Pole	$\frac{1}{2}$	20	10	
XT-218-12	2-Pole	1/2	****	20	
XT-218-13	3-Way	1/2	20	10	*****
XT-218-21	1-Pole	:3/4	20	10	
XT-218-22	2-Pole	3/4		20	
XT-218-23	3-Way	3/4	20	10	*******

TYPE XPB FITTING

Furnished with quick make and break push button switch. Green button for start, red button for stop, with clear indications on label plate. Furnished complete with cover.



			Rat	ling	
Cat.		Conduit	Amı	eres	Price
No.	Style	Size	$125\mathrm{V}$	$250\mathrm{V}$	Each
XPB-215-11	1-Pole	$\frac{1}{2}$	20	10	******
XPB-215-12	2-Pole	$\frac{1}{2}$		20	
XPB-215-13	3-Way	1/2	10	5	*******
XPB-215-21	1-Pole	3/1	20	10	
XPB-215-22	2-Pole	3/4		20	
XPB-215-23	3-Way	3/4	10	5	
XPB-218-11	1-Pole	1/2	20	10	
XPB-218-12	2-Pole	1/2		20	
XPB-218-13	3-Way	1/2	10	5	*****
XPB-218-21	1-Pole	3/4	20	10	
XPB-218-22	2-Pole	:3/4		20	
XPB-218-23	3-Way	3/4	10	5	

TYPE XPBM FITTING

Furnished with either double button or single button momentary contact switches. Complete with cover.

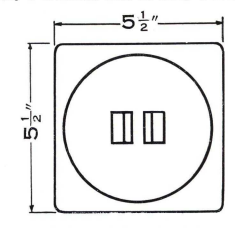
Cat.	Conduit Size	Buttons	Price Each
XPBM-215-11	1/2	1 N.C. Stop 1 N.O. Start	
XPBM-215-21	3/4	1 N.C. Stop	
XPBM-215-12	$\frac{1}{2}$	1 N.O. Start 2 N.C. Stop	
XPBM-215-22 XPBM-215-13	$\frac{3}{4}$ $\frac{1}{2}$	2 N.C. Stop 2 N.O. Start	
XPBM-215-23	3_{4}^{2}	2 N.O. Start	
XPBM-218-11	$^{1}\!/_{2}$	∫1 N.C. Stop }1 N.O. Start	•
XPBM-218-21	3/4	1 N.C. Stop 1 N.O. Start	
XPBM-218-12	$\frac{1}{2}$	2 N.C. Stop	
XPBM-218-22 XPBM-218-13	3/ ₄ 1/ ₂	2 N.C. Stop 2 N.O. Start	*******
XPBM-218-23	$3\sqrt{4}$	2 N.O. Start	

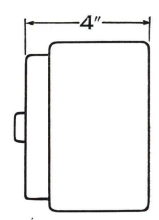
KILLARK EXPLOSION-PROOF CONDUIT FITTINGS

FOR HAZARDOUS PLACES

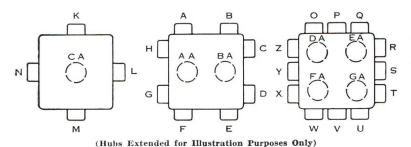
Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II, Group G Locations







Type GRD has a Screw Cover. Furnished with Threaded Internal Hubs or Union Hubs Body and Cover Without Hubs — \$2.00 list



The sketches to the left show the locations at which the various sized hubs can be placed. Each order for this series of fittings should clearly indicate by letters, at what position the conduit hubs should be located, and also what size and kind of hubs are wanted. The symbol for the various sizes and kinds of hubs will be found in the schedule below.

Note: Where only one hub is required on a side, it will be located in the center, unless otherwise specified.

THREADED INTERNAL HUBS AND UNION HUBS FOR TYPE GRD Sizes In Which Hubs Can Be Furnished

Locations	Union Hubs	Threaded Internal Hubs
A-B-C-D-E-F-G-H	½-¾-1 Inch	½-¾-1-1¼ Inch
K-L-M-N	½-¾-1-1¼ Inch	½-¾-1-1¼ Inch
O-P-Q-R-S-T-U-V-W-X-Y-Z		½-¾ Inch
AA–BA	½-¾-1 Inch	½-:¾-1-1¼-1½-2 Inch
CA	½-¾-1-1¼-1½-2 Inch	½-:¾-1-1¼-1½-2 Inch
DA-EA-FA-GA	½-¾-1 Inch	½-¾-1 Inch

	Threaded Hubs			Union Hubs	1
Symbol No.	Size, Inches	List, Each	Symbol No.	Size, Inches	List, Each
1	1/2	\$1.20	11	1/2	\$2.00
2	3/4	1.30	12	3/4	2.00
3	1	1.50	13	1	2.40
4	11/4	1.80	14	11/4	3.50
5	1½	2.30	15	1 1/2	6.00
6	2	3.00	16	2	8.00

For example: If you wish a fitting with a 1¼" Upper Union Hub and 2 Lower ¾" Threaded Hubs it would be called Type GRD with K-14 and FE-2 Hubs, price: \$2.00 plus \$1.75, plus \$1.30 or a total of \$5.05.

KILLARK EXPLOSION-PROOF FITTINGS FOR HAZARDOUS PLACES

Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II Group G Locations

TYPE GRS SCREW COVER FITTINGS



Universal type of explosionproof fitting with seven standard %-inch hubs. Unused hubs are shut off with close-up plugs. A hub in the back can also be furnished. A union connector can be inserted in any hub to take ½-inch or ¾-inch conduit.

Cat.		Wt. Lbs.	Price
No.	Hubs, Size	Each	Each
GRS	(7)—¾ inch	$1\frac{1}{2}$	\$5.80
GRSA	(8)—¾" One Hub in Back	$1\frac{1}{2}$	5.80

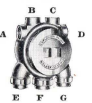
TYPE GESMU SCREW COVER FITTING

Roomy junction box with 1-inch center union hub. Upper hubs threaded, union hubs on lower side.

Threaded Hubs—A-B-C-D-H-¾" only.

Union Hubs — E-G- $\frac{1}{2}$ " or $\frac{3}{4}$ "; F-1" only.

Furnished with four close-up plugs.



Back Hub "H"

Cat.		Wt. Lbs.	Price
No.	Hubs, Size	Each	Each
GESMU	Threaded Hubs	$(5) - \frac{1}{4}$ "	
	(2)—½" or ¾"	(1)—1" 5	\$7.90



GEST-3

SERIES GES

(5-inch Diameter)

A round explosionproof fitting 5 inches in diameter. Furnished with threaded screw cover.

Made of brass. 1inch union hubs in any or all four directions.

GESC-1 GESC-2 GESC-3 GESL-1 GESL-2 GESL-3	Size 1/2 3/4 1 1/2 3/4 1 1/2 3/4 1	*6.20 6.20 6.20 6.20 6.20 6.20	GESC-3	GE	SL-3
			Cat. No. GEST-1 GEST-2 GEST-3 GESX-1 GESX-2	Size $\frac{1/2}{3/4}$ $\frac{3}{4}$ 1 $\frac{1/2}{3/4}$	Price Each \$7.60 7.60 9.00 9.00

GESX-3

1

9.00

Price

GESY-3

KILLARK EXPLOSION-PROOF FITTINGS FOR HAZARDOUS PLACES

Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II Group G Locations

SERIES GEC — (3 34-INCH DIAMETER)



GECME

Round explosion-proof fittings, 3% inches in diameter. Made with a threaded screw cover. Number of union hubs up to three pointed downward and up to two pointed upward. Hubs are equipped with rings for either ½-inch or ¾-inch conduit. Rings are interchangeable, so that by removing a ½-inch ring

and substituting a ¼-inch ring, union hubs can be changed from ½-inch to ¾-inch and vice versa.

These fit	tings ha	ve threa	aded brass	covers	
Cat. No. GECC-1 GECC-2 GECUE-1 GECUE-2	Size 1/2 3/4 1/2 3/4	Price Each \$5.20 5.20 6.10 6.10	GECC	GE	CUE
GECT	GEO		Cat. No. FECT-1 FECT-2 FECX-1 FECX-2	Size 1½ 34 1½ 34	Price Each \$6.10 6.10 7.00
Cat. No. GECMA-1 GECMA-2 GECUU-1 GECUU-2	Size 1/2 3/4 1/2 3/4	Price Each \$7.00 7.00 7.00	GECMA	See GE	CUU
GECME	GECM		Cat. No. ECME-1 ECME-2 ECMU-1 ECMU-2	Size 1/2 3/4 1/2 3/4	Price Each \$7.00 7.00 7.90
Cat	W	+ The	Price [

	Cat. No.	Size	Price Each
/ / / Y	GECME-1	1/2	\$7.00
	GECME-2	$\frac{3}{4}$	7.00
\wedge	GECMU-1	$\frac{1}{2}$	7.90
	GECMU-2	3/4	7.90
GECME GECMU			

Cat.	7	Vt. Lbs.	Price
No.	Size	Each	Each
GECTM-1	$\frac{1}{2}$	$3\frac{5}{8}$	\$8.80
GECTM-2	$\frac{3}{4}$	$3\frac{5}{8}$	8.80
Three st	andard	hubs	on top:

three union hubs on bottom.



Hub arrangements shown above are regularly carried in stock. Variations of these hub arrangements can be supplied on order.

Limit of conduit size in this series, %-inch.

Shipping weight: 2 hubs, 3 lbs.; 3 hubs, 3% lbs.; 4 hubs, 3% lbs.; 5 hubs, 3% lbs.

Special fittings supplied on order.

KILLARK EXPLOSION-PROOF FITTINGS FOR HAZARDOUS PLACES

Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II Group G Locations

SERIES GE-(3-inch Diameter)



Type GEUE

Round explosion-proof fittings, 3 inches in diameter. One or two union hubs pointing up or down. Each hub has a ½-inch or ¾-inch threaded ring. Rings are interchangeable so that one fitting may be used on ½-or ¾-inch conduit. These fittings have threaded brass covers.

Cat. No. GEC-1 GEC-2 GET-1 GET-2	Size 1/2 3/4 1/2 3/4	Shpg. Wt. 1 ¹ / ₄ 1 ¹ / ₈ 1 ³ / ₈	Price Each \$4.50 4.50 5.40 5.40	GEO		GH	
GE		GEU	$\left\langle \begin{array}{c} c \\ c$	Cat. No. EX-1 EX-2 EUE-1 EUE-2	Size 1/2 3/4 1/2 3/4	Shpg. Wt. 1½ 1½ 1% 1%	Price Each \$6.30 6.30 5.40 5.40
Cat. No. GEUEA- GEUEA- GEUU-1 GEUU-2	· 2 ¾ 1/2	Shpg. Wt. 1½ 1½ 1½ 1¾ 1¾ 1¾	Price Each \$6.30 6.30 6.30 6.30	GEUE		GE	

SERIES GEM-(21/2-inch Diameter)



Type GEMX

Round explosion-proof fitting, 21/2 inches in diameter. Has a screw cover. One hub in any or all four directions or in back. Made with ½- or ¾-inch standard threaded hubs, but not with union hubs. A switch can be supplied with these fittings.

13 pc 0.11.						
Cat. No. GEMC-1 GEMC-2 GEMT-1 GEMT-2	Size Wt. 1½ 1¼ 3¼ 1¼ 1¼ 1¾ 1¾ 1% 1%	Price Each \$3.10 3.30 3.30 3.60	GEMO	,	GEM	
GEMX			Cat. No. EMX-1 EMX-2 EML-1 EML-2	Size 1/2 3/4 1/2 3/4	Shpg. Wt. 1½ 1½ 1½ 1¼ 1¼ 1¼	Price Each \$3.50 3.90 3.10 3.30
Cat. No. GEMCA-1 GEMCA-2 GEMLA-1 GEMLA-2	Size Shpg. Wt. 1½ 13% 13% 13% 13%	Price Each \$3.30 3.60 3.30 3.60	GEMC	A	GEM	
		$\begin{pmatrix} G \\ G \end{pmatrix}$	Cat. No. EMTA-1 EMTA-2 EMEA-1	3/4	Shpg. Wt. 1½ 1½ 1½ 1¼	Price Each \$3.50 3.90 3.10

GEMEA

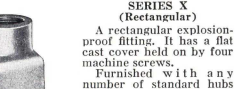
GEMEA-2 ¾

11/4

3.30

KILLARK EXPLOSION-PROOF FITTINGS FOR HAZARDOUS PLACES

Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II Group G Locations



Type XT

number of standard hubs from one to five. Made for ½-inch and ¾-inch conduit. Also 1-inch in C, LB and T types. Hub arrangements shown in listing below are

regularly carried in stock. Variations of these hub arrangements can be supplied on order.

Shipping weight: 2 hubs 1¼ lbs.; 3 hubs 1% lbs.; 4 hubs 1½ lbs.; 5 hubs 15%

Special fittings supplied on order.

> Price Each \$3.24 3.88

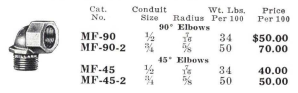
Cat. No. XC-1 XC-2 XC-3	Size 1/2 3/4 1	Price Each \$1.76 2.88 4.32	Type XC
Type XLL	Cat. No. XLL-1 XLL-2	Size 1/2 3/4	Price Each \$1.76 2.88
Cat. No. XLB-1 XLB-2 XLB-3	Size 1/2 3/4 1	Price Each \$1.76 2.88 4.32	Type XLB
Type XLR	Cat. No. XLR-1 XLR-2	Size 1/ ₂ :3/ ₄	Price Each \$1.72 2.88
Cat. No. XT-1 XT-2 XT-3	Size 1/2 3/4 1	Price Each \$1.88 3.08 5.04	Type XT
Type XTA	Cat. No. XTA-1 XTA-2	Size 1/2 3/4	Price Each \$2.18 3.28
Cat. No. XX-1 XX-2	Size 1/2 3/4	Price Each \$2.18 3.28	Type XX

KILLARK EXPLOSION-PROOF FITTINGS FOR HAZARDOUS PLACES

Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II Group G Locations

CLOSE COUPLED ELBOWS

One Hub Male - One Hub Female



CLOSE COUPLED ELBOWS

Both Hubs Female

Cat.	Conduit		Wt. Lbs.	Price
No.	Size 90	Radius Elbow	Per 100	Per 100
-		FIDOW	5	
FF-90	$\frac{1}{2}$	16	34	\$42.00
FF-90-2	$\frac{3}{4}$	5/8	50	60.00
	45	° Elbow	S	
FF-45	$\frac{1}{2}$	$\frac{7}{16}$	34	40.00
FF-45-2	$\frac{3}{4}$	5/8	50	50.00





90 DEGREE ELBOW

Close coupled, both hubs male.

Cat.	Conduit		Wt. Lbs.	Price
No.	Size	Radius	Per 100	Per 100
MM-90	$\frac{1}{2}$	16	34	\$50.00

90° MEDIUM SWEEP ELBOW

One hub male, one hub female.

		, 0110	AAGID TOIL	.iuic.	
Cat.	Conduit		Wt. Lbs.	Price	
No.	Size	Radius	Per 100	Per 100	
BL-1	$\frac{1}{2}$	1	28	\$62.00	
BL-2	$\frac{3}{4}$	1 1/2	43	90.00	
BL-3	1	1 3/4	100	130.00	
BL-4	1 1/4	2	130	170.00	





90° MEDIUM SWEEP ELBOW With Flange

One hub male, one hub female. Made in 1-inch size only.

Cat.	Conduit		Wt. Lbs.	Price
No.	Size	Radius	Per 100	Per 100
BLF-3	1	1 3/4	100	\$130.00

UNIONS





UF-Female

UM-Female-Male

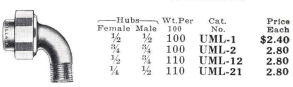
Meet with latest Underwriters' requirements.

Cat.	Hubs	Price	Cat.	—Hub	s	Price
No.	Female	Each	No.	Female	Male	Each
UF- 1	1/2 1/2	\$1.00	UM- 1	1/2	1/2	\$1.00
UF- 2	$\frac{3}{4}$ — $\frac{3}{4}$	1.30	UM- 2	3/4	3/4	1.30
UF-12	$\frac{1}{2}$ $\frac{3}{4}$	1.00	UM- 3	1	1	1.90
UF- 3	1 —1	1.90	UM-12	1/2	3/4	1.00
UF- 4	$1\frac{1}{4} - 1\frac{1}{4}$	3.80	UM-21	$\frac{3}{4}$	1/2	1.30
UF- 5	$1\frac{1}{2}$ — $1\frac{1}{2}$	4.60	UM- 4	1 1/4	11/4	3.80
			UM- 5	$1\frac{1}{2}$	11/2	4.60

KILLARK EXPLOSION-PROOF FITTINGS FOR HAZARDOUS PLACES

Listed as Standard for Class I, Group D Locations Class I, Group C Locations; Class II Group G Locations

90° ANGLE UNION CONNECTOR



SEALING COMPOUND FITTINGS





Type EY
For Use Only in Vertical
Position

Type EYS
For Use in either Vertical
or Horizontal Position

Sealing Compound fittings are used to prevent the spread of an explosion from one fitting to another through the conduit. These fittings are supplied with a sealing compound in the form of a powder, which hardens when water is added.

Cat.	Conduit Size	Overall Length	Overall Width	Wt. Lbs. Per 100	Price With Compound
EY-1	1/2	$2\frac{1}{2}$	21/8	50	\$1.30
EY-2	$\frac{3}{4}$	$2\frac{1}{2}$	21/4	75	1.60
EY-3	1	$4\frac{5}{16}$	$3\frac{5}{32}$	125	2.10
EY-4	1 1/4	$5^{\frac{1}{16}}$	$3\frac{31}{32}$	150	2.60
EY-5	$1\frac{1}{2}$	$5\frac{1}{2}$	$4rac{1}{3}rac{7}{2}$	175	3.90
EYS-1	$\frac{1}{2}$	$3\frac{1}{4}$	$1\frac{15}{16}$	100	2.10
EYS-2	$\frac{3}{4}$	$3\frac{1}{4}$	$1\frac{15}{16}$	125	2.60
EYS-3	1	41/8	$2^{\frac{5}{16}}$	225	3.70

90° SEALING ELBOW



A combination of capped elbow and sealing fitting. Has male and female hubs.

1	Cat.	Conduit	Wt. Lbs.	Price
	No.	Size	Per 100	Each
	EYMF-1	$\frac{1}{2}$	38	\$1.00
	EYMF-2	$\frac{3}{4}$	50	1.30

TYPE SC SEALING COMPOUND

Cat.			Price
No.	1	Description	Each
SC-2-Oz.	2-oz.	Container	 \$0.50
SC-8-Oz.	8-oz.	Container	 .80
SC-1-LB.	1-lb.	Container	 1.30
SC-10-Lb.		Container	



ADAPTERS

×			Mh	ate	Acte
1			P		
				Ш	Hii
E	More	erics.	4 8	Ш	Ш
	anna.			M	Ш

Cat.		Size-	Wt. Lbs.	Price
No.	Male	Female	Per 100	Each
ADUP-12	1/2	$\frac{3}{4}$	40	\$0.50
ADUP-23	$\frac{3}{4}$	1	50	.50

ESH SERIES EXPLOSION-PROOF SEALED HOSPITAL SWITCH UNILET (Patent Pending)

CLASS I, GROUPS C AND D



Type "ESHS" Single-gang Explosion-proof Sealed Hospital Switch Unilet

Designed for use in hospital operating rooms. These sealed switches are made in accordance with requirements for hazardous locations. The switching device is sealed with wire leads furnished for connection purposes. The splices are made in a Unilet body making the complete assembly an explosion-proof unit without the use of Sealing Unilets.

TYPE ESHS SINGLE-GANG

Unilet bodies have one ½-inch conduit hub on each of four sides. One hub is open and the other three have close-up plugs. S-P., 10 A. 125 V.; 5 A. 250 V. D-P., 10 A. 250 V.



							Name and Address of the Owner, where the Owner, which is the Ow
		-		E-POLE		C	Equip-
	lete— hrome over	Only Tem	ody —with porary over	ment Ch	n Equip- Only— rome nish	ment Cadr	Conly— Only— nium ish‡
Cat.	Price	Cat.	Price	Cat.	Price	Cat.	Price
No.	Each	No.	Each	No.	Each	No.	Each
28215	•	28230	•	28245	•	28260	•
			DOUBI	E-POLI	E		
28216	•	28231	•	28246	•	28261	•



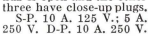
TYPE ESHS TWO-GANG

Unilet bodies have one ¾-inch conduit hub on each of four sides. One hub is open and the other three have close-up plugs. S-P., 10 A. 125 V.; 5 A. 250 V. D-P., 10 A. 250 V.

			SINGL	E-POLE			
	lete— hrome over	Only- Tem	ody —with porary over	ment Chi	Equip- Only— come nish		
Cat.	Price	Cat.	Price	Cat.	Price	Cat.	Price
No.	Each	No.	Each	No.	Each	No.	Each
28220	•	28235	•	28250	•	28265	•
			DOUBI	E-POLE	2		
28221	•	28236	•	28251	•	28266	•
	•		DOUBI	E-POLE	•		

TYPE ESHE 3-GANG

Unilet bodies have one 1-inch conduit hub on each of four sides. One hub is open and the other three have close-up plugs.





	-		SINGL	E-POLE			
Compi		Only Tem	ody —with porary over	ment Chi	Equip- Only— come nish	ment (Equip- Only— nium ish‡
Cat.	Price	Cat.	Price	Cat.	Price	Cat.	Price
No.	Each	No.	Each	No.	Each	No.	Each
28225	•	28240	•	28255	•	28270	•
			DOUBI	E-POLE	2		
28226	•	28241	•	28256	•	28271	•
				3 1 - 1 -	0		

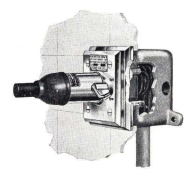
Any combination of single, double, 3-way, 4-way and momentary switches can be furnished upon request. Prices on application.

These are available in cadmium finish for use in industrial installations where a highy polished chrome cover is not required.

See Price List

ESH SERIES EXPLOSION-PROOF SEALED HOSPITAL RECEPTACLE AND PLUG (Patent Pending)

CLASS I, GROUPS C AND D



Type "ESHR" Explosion-proof Sealed Hospital Receptacle (sectional view)

Designed for use in hospital rooms. Made in accordance with requirements for hazardous locations. All wire leads are sealed and connections made in Unilet body furnished. Adjustments for surface mounting is provided through means of an adjustable sleeve in Unilet.

The receptacle member is a sealed unit with an inter-locking switch whereby the plug may be inserted or withdrawn only when switch is in "off" position. Likewise, the switch handle cannot be moved to the "on" position until plug is seated and in electrical contact with the receptacle. This device being a sealed Explosion-proof unit, does not require the use of additional Sealing Unilets.



TYPE ESHR

Unilet body is furnished with two openings on one side and one opening on each of three sides for ½-inch rigid conduit (heavy-wall). Four of the openings have close-up plugs.

Rating: 2-wire, 3-pole, 10 Amp. 125 volt, ½ H.P. 115 volt.

Compl with C		Only- Tem	ody —with porary over	ment Chr	Equip- Only— come nish	ment cadn	Equip- Only— nium ish‡
Cat.	Price	Cat.	Price	Cat.	Price	Cat.	Price
No.	Each	No.	Each	No.	Each	No.	Each
28280	•	28281	•	28282	•	28283	•

†These are available in cadmium finish for use in industrial installations where a highy polished chrome cover is not required.

Finish: Covers are chromium plated.

TYPE CPL PLUGS

For Use with ESHR Receptacle

2-wire, 3-pole, 10 Amp. 125 volt, 5 Amp. 250 volt, 3 Amp. 460 volt, 2 Amp. 600 volt, $\frac{1}{2}$ H.P. 115–230–460 volt A.C.

Cat.	Size Cable	Price Each	
28285	No. 14	•	
28286	No. 16	•	
28287	No. 18	•	

Finish: Plugs are polished aluminum.

•See Price List

"DTQ" SERIES DUST-TIGHT DEAD-END CIRCUIT BREAKING PLUGS AND RECEPTACLES

FOR USE IN HAZARDOUS LOCATIONS

Class II, Group G



Made in two styles. Style 1 is for use in ordinary installations where the plug sleeve and the receptacle housing may serve as a safety circuit. Provision is made for connecting the safety circuit to the plug sleeve.

Style 2 has an extra pole for grounding and is for use in places where excessive corrosion exists. Under such or similar conditions the Style 1 would not be safe.

Consequently, the safety circuit of Style 2 is positive through the use of the extra pole. The latter is made longer so that contact between the plug and receptacle is made first and broken last on this safety circuit. On both Style 1 and Style 2, the safety circuit contact in the plug is bonded to the plug sleeve, and in the receptacle, to the housing or Unilet.

()	~				
		STYL		STYL	E 2
		Grounded	Through	Grounded T	Chrough
		She	11	Shell & Ext	
TYPE DTO	JEE	2-Wire,	2-Pole	2-Wire, 3	
		Cat.	List	Cat.	List
	Size	No.	Each	No.	Each
15-Amp.	1/2	54000	0	54020	•
2-Wire	3/4	54001	•	54021	•
440-V. AC	1	54002	•	54022	•
			Victoria de la constanta de la	3-Wire, 3	-Pole
15-Amp.	$\frac{1}{2}$		•	54100	•
3-Wire	$\frac{3}{4}$		•	54101	•
440-V. AC	1		•	54102	•
		2-Wire	2-Pole	2-Wire, 3	-Pole
30-Amp.	1/2		•		•
2-Wire	$\frac{3}{4}$	54130	•	54150	•
440-V. AC	1	54131	•	54151	•
2010		3-Wire,	3-Pole	3-Wire, 4	-Pole
30-Amp.			•		•
3-Wire	1	54200	•	54220	•
440-V. AC	1 1/4	54201	•	54221	•

"DTCP" SERIES DEAD-END PLUGS

Style 1 Plugs fit only Style 1 receptacles. Style 2 Plugs fit only Style 2 receptacles. These



Plugs are without Clamping Nut, with Rubber Bushing.

- crossing.				
	2-Wire,	2-Pole	2-Wire,	B-Pole
30-Ampere	Cat.	List	Cat.	List
Dia. Cable	No.	Each	No.	Each
.250 to .375	54040	•		•
.375 to .500	54041	•		•
.500 to .625	54042	•	54062	•
.625 to .750	54043	. •	54063	•
			3-Wire, 3	-Pole
.375 to .500	*******	•	54120	•
.500 to .625		•	54121	•
.625 to .750		•	54122	•
	2-Wire,	2-Pole	2-Wire, 3	-Pole
.500 to .625	54170	•	54180	•
.625 to .750	54171	•	54181	•
.750 to .875	54172	•	54182	•
.875 to 1.000	54173	•	54183	• ,
	3-Wire,	3-Pole	3-Wire, 4	-Pole
.500 to .625	54240	•	54250	•
.625 to .750	54241	•	54251	•
.750 to .875	54242	•	54252	•
.875 to 1.000	54243	•	54253	•

Cadmium finish is the standard finish for Unilets.

Dead-End Receptacle Housings and Plugs are Aluminum.

See Net Price Sheet

APPLETON EXTENSION CABLE CONNECTORS

TYPE BRC EXTENSION CABLE CONNECTORS

For Flexible Cable



Electric power for portable electrical apparatus is generally supplied from a plug receptacle source of current. In the case of small devices, the usual method is to attach a portable cord or cable permanently to the portable device and at the other end, the cable may terminate in a suitable plug to be inserted in a receptacle.

Where portable apparatus taking large current is used, the portable cable becomes large and depending upon the length of cable used, this usually becomes very difficult and almost impossible to handle. This difficulty may be overcome by making up the cable in several suitable lengths, using the Type "BRC" Connector at one end and a plug at the other end.

As each cable requires both a plug and a receptacle, the connectors are listed complete as shown in illustration.

Furnished with gland nuts, rubber bushings and cord grips with cast aluminum handle.

20 Amp., 125 V. D.C.-30 Amp., 230 V. A.C.

Cat.			Std.	Pkg.	Price
No.	Poles	Diam. Cable	Pkg.	Wt.	Each
9751	2	.500 to .625	10	33	•
9752	2	.625 to .750	10	33	•
9753	2	.750 to .875	10	33	•
9755	3	.500 to .625	10	35	•
9756	3	.625 to .750	10	35	•
9757	3	.750 to .875	10	35	•
9758	3	.875 to 1.000	10	35	•
9761	4	.500 to .625	10	37	•
9762	4	.625 to .750	10	37	•
9763	4	.750 to .875	10	37	
9764	4	.875 to 1.000	10	37	•

TYPE BR PLUG RECEPTACLES (FEMALE CONTACTS)



For Types BRD, BRG, BRY and SQE Plug Receptacle Housings

Cat.	125 V.	230 V.		Std.	Pkg.	Price
No.	D.C.	A.C.	Poles	Pkg.	Wt.	Each
9742	20	30	2	25	5	•
9743	20	30	3	25	6	•
9744	20	30	4	25	7	•

TYPE BPR PLUG RECEPTACLES (MALE CONTACTS)

For Type BP Plugs



	-Am	peres-				
Cat.	125 V.	230 V.		Std.	Pkg.	Price
No.	D.C.	A.C.	Poles	Pkg.	Wt.	Each
9772	20	30	2	25	7	•
9773	20	30	3	25	8	•
9774	20	30	4	25	9	•
		• Se	e Price 1	List		

EVDT DUST-TIGHT HAND LAMP

For Class II, Group G Locations



Especially constructed for use in dust-laden, hazardous locations. In the design of this lamp, particular care was taken to protect the insulating characteristics of type S rubber covered cord heat concentration. from This point and other requirements of the Underwriters' Laboratories for Class II, Group G locations have been strictly observed throughout.

Relamping is probably the outstanding feature of this lamp. Bulbs are quickly and easily renewed by merely turning out the han-

dle unit which carries the entire socket-lamp assembly. Designed to take up to and including 40-watt lamps.

Dust Tight Lamp

	Dust-Tight Lamp	
Cat.	Diam. of Cable Description Inches	Price Each
A-5	Type EVDT Hand Lamp375 to .500	•
A-6	Type EVDT Hand Lamp500 to .625	•
A-7	Clear Globe only	•
A-8	Aluminum and Steel Guard	•

Cadmium is standard finish.

• See Price List

CONVERTIBLE VAPORTIGHT FIXTURES WITH EITHER CLAMP OR SCREW GUARDS

For Use with Rigid Conduit (Heavy-Wall)

Take Form 100 and Form 200 accessories and parts. Furnished with No. 1194 porcelain receptacle and cork gasket.

TYPE VC VAPORTIGHT UNILETS





		Form	100		
CLAMP	TYPE (GUARD	SCREW	TYPE C	
Cat.	Size	Price	Cat.	Size	Price
No.	Inches		No.	Inches	Each
	Wi	th Straight Gl	obe and Gua		_
67060	1/2	•	68060	$\frac{1}{2}$	•
67061	$\frac{3}{4}$	•	68061	$\frac{3}{4}$	•
67062	1	•	68062	1	•
		Without Globe	and Guard		
67065	1/2	•	68065	1/2	•
67066	3/4	•	68066	$3\sqrt{4}$	•
67067	1	•	68067	1	•
		Form	200		
	Wi	th Straight Gl	obe and Guar	rd	
67070	1/2	•	68070	1/2	•
67071	3/4	•	68071	$\frac{3}{4}$	•
67072	1	•	68072	1	•
		Without Globe	and Guard		
67075	1/2	•	68075	1/2	•
67076	3/4	•	68076	$\frac{3}{4}$	•
67077	1	•	68077	1	•

Form 100

APPLETON SPECIAL "REA" CONDUIT

FOR RURAL ELECTRIFICATION WIRING (Weathertight)

Appleton Special "REA" Conduit Fittings (Weatherproof) have been designed expressly to meet the needs for inexpensive, well-made Lighting Fixtures, Wall Receptacles and Switches (all weathertight) for use in R.E.A. wiring.

For lighting basements, woodsheds, garages, poultry houses, cow-stables, milk houses, shops, pumphouses and numerous other places about the modern, up-to-the-minute farm buildings and vards.

LIGHTWEIGHT LIGHTING FIXTURES



TYPE "RVA"

With Globe, No Guard

Hub at top tapped for 1/2-inch Rigid Conduit (heavy-wall).

Cat.	Size		Wt. Lbs.
No.	Inch	Watts	Each
CF-REA1	$1/_{2}$	100	3

TYPE "ROB"

With Globe, No Guard

With 4-inch square plate for 4-inch Square or 3¼ and 4-inch Octagonal Outlet Boxes.



Style 4" Sq.

Wt Lbs. Watts 100



TYPE "RBVA"

3

With Globe, No Guard With bracket for mounting on 31/4 or 4-inch Octagonal Outlet Boxes. Screw holes for 4inch Octagonal Box and fastening strap for 34-inch Octagonal Boxes. Size



100

Wt Lbs. 4

GLOBE AND GUARD Globe

Wt. Lbs. Cat. Watts Each 1 1/4 CF-REA33 100

Wire Guard CF-REA3 100





STANDARD DOME REFLECTOR AND HOLDER

3

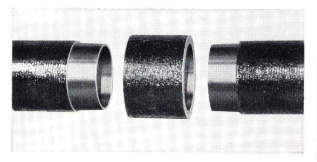
When reflector is used, reflector holder clamps onto "RVA" and "ROB" Lighting Fixtures and guard cannot be used.



For	REA-1	and	REA-2
Cat.			Wt. Lbs
No.		Watts	Each
CF-RE	A21	100	4

All above packed one to a carton. Schedule "CF" Discounts

L-M FIBRE CONDUIT



L-M Type I Fibre Conduit is especially designed for permanent underground installation with concrete encasement.

This conduit is composed of cellulose wood fibres impregnated with ever-lasting tar pitch. It is highly resistant to water, corrosion, moisture and is chemically inert providing true and lasting cable protection.

The bore of L-M fibre conduit is perfectly smooth to prevent all possibility of injury to cable sheath. The joints and fittings are accurately machined making the entire installation waterproof.

All lengths and fittings are uniform in construction.

L-M Fibre Conduit is light in weight with high tensile strength permitting easy handling and rapid installation with a minimum of breakage.

L-M offers a complete line of equipment for fibre conduit installation. Complete details and specifications sent upon request.

HARRINGTON (Tapered Sleeve) JOINT

Furnished in 5 foot lengths. One coupling is included with each length.

Inside Diameter Inches	Price Per Foot	Price Each Extra Coupling
2 3	******	
	******	*******
$\frac{4}{4\frac{1}{2}}$	*******	******
5	*******	******
6	(55,555,555)	*******
O	******	******

Can be furnished in 8-foot lengths in 3, 4 and 41/2 inch sizes.

STYLE 116—45° AND 90° BENDS

One coupling is included with each Bend.

Inside		20 Inch	
Diameter	Radius	"S" Bend	Price
Inches	Inches	Radius	Each
2	18-24-36	36	
3	24-36	36	*******
4	36	36	
4 1/2	36	36	
5	36	36	
6	36	36	*******
	00	90	

(Note: STYLE 130 20-inch 'S' BENDS furnished in all sizes at same price as STYLE 116 Bends.)

STYLE 117—45° AND 90° ELBOWS

One coupling is furnished with each Elbow

OME COU	paring to rui misme	u with cath Li	JUW.
Inside			X.
Diameter	Radii	us	Price
Inches	Inch	es	Each
2	9.5		
3	13		
4			
7	16		
$4\frac{1}{2}$	18		2-21-22-22-22-22
5	2.4		********

Socket joint (mortise and tenon) conduit is special but can be furnished at same price as Harrington joint, if so ordered.

L-M FIBRE CONDUIT



L-M COMPLETE UNDERGROUND INSTALLATION EQUIPMENT

......

Terminals in manholes.....

Due to the limited space, the listing and specifications of L-M Fibre Conduit is necessarily condensed. However, the L-M line of underground equipment covers material for a complete underground installation.

Details and specifications of L-M Underground Construction specialties will be furnished on re-

quest.

NATIONAL ELECTRIC

CONDUIT SYSTEMS



SHERARDUCT—Full weight, threaded, rigid steel conduit fortified against rust and corrosion by the "Sheardizing" process for life-time protection.



NEPCODUCT—The steel underfloor duct system that provides convenience outlets at the floor surface. For power, lighting, telephone and signal service in any type of floor construction.



XDUCT JUNIOR—Electrical Metallic Tubing. Electro-galvanized, then further protected inside by a smooth, lustrous coating of clear, durable enamel.



FLEXSTEEL—Galvanized, flexible-steel conduit. Continuous runs from outlet to outlet reduce installation costs. Provides an economical "pull-in pull-out," grounded systems.

BUS SYSTEMS



LO-LOSS FEEDER BUS

Highest transmission efficiency due to low voltage drop with all types of load. Recommended for long feeder runs.



STANDARD FEEDER BUS TYPE "A" HOUSING



For normal runs between transformer bank and switch-gear equipment. Housings for both indoor and outdoor installations.



I.P.I. "PLUG-IN" BUS

For branch runs from feeder bus. Plug-in openings, staggered on 15-inch centers on two sides, permit insertion of devices every 7½ inches.

FOR ALL SYSTEMS

NE insulated building wires and cables, connectors, boxes and accessories to meet the requirements of any wiring job.

IRING SYSTEMS Fit the Job

WIRED SYSTEMS

NON-METALLIC SHEATHED CABLES



CANVAS BACK LOOMWIRE—A new, small diameter cable for dry locations — normal requirements. Each conductor carries full insulation to terminal screw. Has a saturated, fire-retardant, moisture resistant, cotton-braided sheath.



NE-o-PRENE LOOMWIRE—The first Neoprenesheathed Loomwire to be listed by U/L. For damp locations, stable, farm buildings — where rot, fungus, moisture, ammonia-laden air and drastic weather conditions are destructive to other approved wiring.

national

A.B.C. ARMORED BUSHED CABLE—Complete, ready-to-use grounded wiring system. Sizes 14 and 12 have low-resistance grounding strip. Furnished with "Dilec Safecote" insulated wires.

PLUG-IN STRIP—"Constant Service" 2-Wire and "Switch-controlled" 3-wire multi-outlet assemblies. Outlets every 18" or 6". For residential or commercial use.



3-Wire PLUG-IN STRIP provides wall-switch control for lamps, plus

constant service for clocks, radios, electric blankets and appliances. Each receptacle — a choice of two services.

RACEWAY SYSTEMS



XTENSIONDUCT—For extending circuits along walls and ceilings. Made with the "lay-in" ture. No wire fishing necessary. Attach the base, lay-in the wires, snap on the capping.



METAL MOLDING—For main lighting distribution and multiple branch circuits — also has the "lay-in" principle.



4x4 WIREWA—A hinged-lid steel wireway for feeders, branch circuits, control and signal wiring up to 600 volts. Speeds power rewiring. Eliminates exposed wiring hazards.



FLORDUCT—For across-the-floor service. Bumpproof, mop-proof, trip-proof — another NE raceway with the "lay-in" principle.



SURFACEDUCT—A 2-piece, all-purpose industrial "lay-in" raceway for every type of service up to 60 amp. Accommodates all manufacturers' approved devices.

Everything in wiring points to NE

lational Electric PRODUCTS CORPORATION



NATIONAL ELECTRIC METAL MOLDING AND FITTINGS

333 METAL MOLDING





Neutral Gray finish—two pieces, base and capping. Packed 12 lengths, 8 ft. 4 in. long (100 ft.) in sealed corrugated carton. 3 fibre Wiring Retaining Clips with each length.

Capacity, Single Conductor: Type R or RH—2 No. 8; 3 No. 10; 6 No. 12; 7 No. 14. Type T or TW and RU—2 No. 6; 3 No. 8; 6 No. 10; 8 No. 12; 9 No. 14. Annunciator—25 wires, Telephone— Twisted Pair, 8; Cable up to 11/2 inch diameter.

Handbook of instructions for installation will be sent on request.

Listed and approved by the Underwriters' Laboratories, Inc.

Two-Piece

For two to four wires, 1 inch wide, 76-inch high, 8 feet 4 inches long. Neutral gray finish.

Cat.	Unit Pkg.,	Std. Pkg.,	Wt., Lbs.,
No.	Feet	Feet	Std.Pkg.
333	100	1000	410

FITTINGS FOR 333 METAL MOLDING



Take-Off Tee

For branch molding runs. Tee base slips under molding base. Capacity: Up to two No. 10 or No. 14 splices. U.S. Pat. No. 1,936,081.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
319	5	50	15

Combination Twist Elbow or Tee

To take 333 Molding from wall to ceiling with provision for use as either a left or right ell for

tee thr	ough-runs	S.	
Cat.	Unit	Std.	Wt., Lbs.
No.	Pkg.	Pkg.	Std.Pkg
325	5	20	22





90° Flat Tee

Push-fit base. Capacity: Up to four No. 12 splices.

Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg.
335	5	50	15

Wt.Lhs Std.Pkg. 11



	1 4011 11	Dusc.	
at.	Unit	Std.	
VO.	Pkg.	Pkg.	
36	10	100	



NATIONAL ELECTRIC METAL MOLDING

FITTINGS FOR 333 METAL MOLDING



90° External Elbow

Push-fit base.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
337	10	100	8

90° Internal Elbow

Push-fit base.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
338	10	100	9



45° Flat Elbow

Push-fit base.

Cat.	Unit	Std.	Wt., Lbs.
No.	Pkg.	Pkg.	Std.Pkg.
437	5	20	4

337-B Cap

For External Elbow No. 337.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
337-B	30	60	3





338-B Cap

For Internal Elbow No. 338.

Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg.
338-B	30	60	3



Coupling

Unit Std. No. Pkg. Pkg 344-X 200 50

Wt.,Lbs. Std.Pkg. 11





No. 323

Joint Cap Unit Pkg

Std. Wt. Lbs. Std.Pkg. 200 50 4

Open Work Coupling

	-		
Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg.
369-X	5	20	4





Ground Clamp

Cat.	Unit	Std.	Wt.,Lbs
No.	Pkg.	Pkg.	Std.Pkg
355	5	20	4
			-

NATIONAL ELECTRIC METAL MOLDING FITTINGS

FITTINGS FOR 333 METAL MOLDING



1/2-Inch Conduit to Molding Adapter

For 1/2-inch conduit to molding devices and elbows, tees, etc.

Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg
315	5	50	3



Molding to 1/2-inch conduit.

Cat.	Unit	Std.	Wt., Lbs.
No.	Pkg.	Pkg.	Std.Pkg
316	5	20	5



90° 1/2-Inch Angle Box Connector

Molding to 1/2-inch conduit KO or ½-inch conduit coupling.

Cat.	Unit	Std.	Wt.,Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
317	5	20	4

Combination Connector

½ inch conduit KO in end and bottom, furnished with Chase nipple and 1/2-inch locknut.

Cat. Unit Std. Wt. Lbs. Std.Pkg. No Pkg. 50 406 5 11





1/2-Inch Straight Box Connector Molding to 1/2-inch conduit KO, to 1/2-inch conduit coupling. U.S. Patent No. 1,776,652.

Cat.	Unit	Std.	Wt.,Lb
No.	Pkg.	Pkg.	Std.Pkg
2180	10	100	14

	Single-Strap		
t.	Unit	Std.	Wt.,

Cat. Lbs. Std.Pkg. Pkg. Pkg 345 50 500





Single-Strap

With	base,	base-plate-type.		
Cat.	Unit	Std.	Wt., Lbs.,	
No.	Pkg.	Pkg.	Std.Pkg.	
434	50	500	11	



To take Metal Molding into Wire-

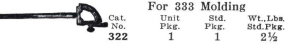
moru	boxes and	devices.	
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Stfl. Pkg.
303	10	100	4



NATIONAL ELECTRIC METAL MOLDING FITTINGS

333 METAL MOLDING TOOLS

Bending Tool



Molding Shear

Unit Std. Wt.Lbs. Pkg. Pkg. Std.Pkg. Cat. 1 422-X 1 11



Cutting and Notching Gauge



For 333 Molding, Miter gauge which assures close- and neat-fitting joints and corners.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
423	1	1	2

333 METAL MOLDING JUNCTION BOXES

Corner Box

Double twistouts on each side and one at each end. KO for 1/2inch conduit in each arm of base.

Unit Std. No. Pkg. Pkg. Std.Pkg 20 376 5 21



Utility Box

With combination 1/2-inch conduit KO, and drop-cord eyelet. Four twistouts for Molding or Xtensionduct.

Unit Std. Pkg. No. Pkg. Std.Pkg. 20 352 5

Baseboard Junction Box

For branch from top to face of baseboard. Similar to 352 but provided with opening for 333 and elbow cap.

Pkg. No. Pkg. Std.Pkg. 352-F 20 9 5



333 METAL MOLDING STANDARD DEVICES

Duplex Receptacle with Parallel Slots

Consists of parallel slot duplex receptacle and steel housing for surface-mounting. Four twistouts for Molding or Xtensionduct.

Cat. Unit Std. Wt., Lbs., Std. Pkg. Pkg. Pkg. 350 20 1 9

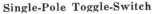
Duplex Receptacle with T-Slots

Consists of T-slot duplex receptacle and steel housing for surface-mounting. Four twistouts for molding or Xtensionduct.

Cat.		Unit	Std.	Wt. Lbs.,
No.	Description	Pkg.	Pkg.	Std. Pkg.
350-T	Duplex Receptacle	1	20	9

NATIONAL ELECTRIC METAL MOLDING AND FITTINGS

333 METAL MOLDING STANDARD DEVICES





Consists of toggle-switch and steel housing for surface-mounting. Four twistouts for Molding ing. or Xtensionduct.

Cat.	Unit	Std.	Wt., Lbs.,
	Pkg.	Pkg.	Std. Pkg.
351	1	20	8

2½-Inch Drop-Cord Rosette

Push-fit base; four double twistouts. Assembled with terminal block.

Cat.	Unit	Sta.	Wt.,Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
348	5	50	15





3-Inch Drop-Cord Rosette

Push-fit base; four double twistouts.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
348-X	5	50	19

21/2-Inch T-Slot Receptacle

660-watt. Push-fit base; two

double	twist-outs.		
Cat.	Unit	Std.	Wt.,Lbs.,
	Pkg.	Pkg.	Std.Pkg.

5





333 METAL MOLDING SPECIAL DEVICE

21/2-Inch Keyless Receptacle



360

Slips over molding base, secured by set-screw. Bakelite liner for high-wattage lamps up to 600 watts. Threaded for Uno shadeholder. US. Patent No. 2,037,368.

Cat.	Unit	Std.	Wt., Lbs., Std. Pkg.
No.	Pkg.	Pkg.	
357	5	50	19

333 METAL MOLDING DEVICE BOXES

2½-Inch Blank Cover

With combination 1/2-inch conduit KO and drop-cord eyelet. For use with 342 or 343 boxes.

WILL 047	01 040	DOACS.	
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
339-X	5	50	8



Device Boxes



1/2-inch conduit KO in bottom. Two No. 6-32x%-inch screws furnished for mounting sockets, switches, or other devices. Four double twistouts.

Cat.		Size	Depth	Unit	Std.	Wt.,Lbs.,
No.	Amp.	In.	In.	Pkg.	Pkg.	Std.Pkg.
342	10	3	1	5	50	16
343	5	21/2	5/8	5	50	16

NATIONAL ELECTRIC METAL MOLDING AND FITTINGS

333 METAL MOLDING DEVICE BOXES

One-Gang Semi-Flush Switch and Receptacle Box



For flush devices. Has wall case without KOs. 1% inches deep. Surface box 4%x3%; % inches deep, with four double twistouts; total depth 2% inches.

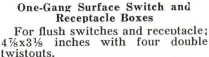
Cat.	Unit	Std.	Wt., Lbs.,
	Pkg.	Pkg.	Std. Pkg.
No. 438	1	20	9

One-Gang Surface Switch and Receptacle Box

134 inches deep for flush switchand receptacles. 4%x31/8 inches with four double twistouts.

Cat.	Unit	Std.	Wt., Lbs.
No.	Pkg.	Pkg.	Std.Pkg
439	1	20	8





LWISLUU	to.			
Cat.	Depth	Unit	Std.	Wt., Lbs.,
No.	In.	Pkg.	Pkg.	Std.Pkg.
439-D	1 %	1	20	7
439-X	1	1	20	7

Two-Gang Surface Switch and Receptacle Box

inches deep for flush switches and receptacles; 4%x5 inches with eight double twistouts.

Outs.			
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
*440	1	10	11



Two-Gang Surface Switch and Receptacle Box



inches deep for flush switches and receptacles; 4%x5 inches with eight double twistouts

O CA CO			
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
*440-D	1	10	10

Two-Gang Surface Switch and Receptacle Box

1 inch deep for flush switches and receptacles; 4%x5 inches

with eight		double	twistouts.		
Cat.		Unit	Std.	Wt., Lbs.,	
No.		Pkg.	Pkg.	Std.Pkg.	
*440-	X	1	10	9	



One-Gang Switch and Receptacle Box Adapter



4%x31/xx4 inches deep, with four double twistouts.

Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg
441	1	20	5

Two-Gang Switch and Receptacle Box Adapter

4%x5x4 inches deep, with eight double twistouts.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
*442	1	10	7



*Can be furnished up to 6-gang.

NATIONAL ELECTRIC METAL MOLDING AND FITTINGS

333 METAL MOLDING CANOPY BASES



434-Inch Split Canopy Base Plate and Closed Cover

Combination ½-inch conduit KO and drop-cord eyelet. Six double twistouts.

Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg
361	5	20	35



Two pairs 8-32 tapped holes on 3¼-inch and 4-inch centers for standard outlet box covers or devices. Six double twistouts.

	Std.	Wt., Lbs.,
Pkg.	Pkg.	Std.Pkg.
5	50	30





6½-Inch Split Canopy Base Plate and Cover

Two pairs 8-32 tapped holes on 3¼-inch and 4-inch centers for standard outlet box covers or devices. Six double twistouts.

Unit	Std.	Wt., Lbs.
Pkg.	Pkg.	Std.Pkg
5	20	23
	Pkg.	Pkg. Pkg.

434-Inch Canopy Base Plate and Cover

Two pairs 8-32 tapped holes on 3¼-inch and 4-inch centers. For standard outlet box covers or devices. Five ½-inch conduit KOs in plate. Six double twistouts. Cat. Unit Std. Wt.Lbs.,

Cat. Unit Std. Wt., Lbs., No. Pkg. Pkg. Std.Pkg. 365 5 50 36





Canopy Base Plate and Cover

Same as 365 but with %-inch male fixture stud on plate.

Cat.	Unit Pkg.	Std.	Wt.,Lbs. Std.Pkg.
365-A	5	50	37

6½-Inch Canopy Base Plate and Cover

Two pairs 8-32 tapped holes on 3¼-inch and 4-inch centers for standard outlet box covers, and devices. Five ½-inch KOs. Six double twist-

uts.	72-IIICH KUS.	Six doui	ole twist-
at.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std. Pkg.
66	5	20	25





4-Inch Blank Cover

With combination ½-inch conduit KO and drop-cord eyelet. For use with 362, 365, 365-A, 366, 367.

use with	304, 300,	300-A,	366, 367.
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
365-X	5	50	10

NATIONAL ELECTRIC METAL MOLDING AND FITTINGS

333 METAL MOLDING AUXILIARY DEVICES



Terminal Block

For 348-X Drop-Cord Rosette.

. 01	0.40-11	DIOP.	Louid	nosette.
Cat.	Un	it	Std.	Wt., Lbs.,
No.	Pk	g.	Pkg.	Std.Pkg.
340-X		5	20	6

2½-Inch Fixture Rosette

With terminal block; combination bushing for \(\frac{1}{3}\)- and \(\frac{3}{2}\)-inch pipe; push-fit base. Four double twistouts.

Cat. No. 430	Unit Pkg. 5	Std. Pkg.	Wt.,Lbs., Std.Pkg.
	U	20	. 10





3-Inch Keyless Receptacle

Threaded for Uno shadeholder. 660-watt; push-fit base; four double twistouts.

	ble
60	Cat. No.
	356-

Cat.	Unit	Std.	Wt., Lbs.
No.	Pkg.	Pkg.	Std.Pkg
356-X	5	50	22
000 11	U	90	44

3-Inch T-Slot Receptacle

660-watt. Push-fit base; four double twistouts.

Cat.	Unit	Std.	Wt.,Lbs.
No.	Pkg.	Pkg.	Std.Pkg
360-X	5	50	24





21/2-Inch Receptacle Base

With terminal block for fluted shell sockets and devices; pushfit base, four double twistouts.

Cat.	Unit	Std.	Wt.,Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
400	5	50	16

3-Inch Receptacle Base

With terminal block for fluted shell sockets and devices. Pushfit base, four double twistouts.

Cat.	Unit	Std.	Wt.,Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
400-X	5	50	21



NATIONAL ELECTRIC XTENSIONDUCT 111 XTENSIONDUCT





Neutral Gray finish—two-piece—base and capping. Packed 20 lengths, 5 ft. long in sealed corrugated container.

Capacity, Single Conductor: Type R or RH—2 No. 12; 3 No. 14. Type T or TW and RU—3 No. 12; 3 No. 14. Annunciator, 10; Telephone Twisted Pair. 4.

Listed and approved by Underwriters' Laboratories, Inc.

Cat.	Unit	Std.	Wt., Lbs.,
	Pkg.	Pkg.	Per 100 Ft.
No.			160
111	100 feet	1000 feet	100

XTENSIONDUCT FITTINGS

Coupling

For connecting base. Capping should overlap joint. (If coupling is not used Xtensionduct must overlap the joint

in base to	o provide elect	rical continuity	y).
Cat.	Unit Pkg.	Std. Pkg.	Wt., Lbs., Std. Pkg.
144	10	50	1

External Elbow Cap

10

For use at outside corners. degrees.



aco.			
Cat. No.	Unit Pkg.	Std. Pkg.	Wt.,Lbs., Std.Pkg.
137	5	50	$1\frac{1}{2}$



144

Internal Elbow Cap

For use at outside corners. 90 degrees.

at.	Unit	Std.	Wt.,Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
38	5	50	$1\frac{1}{2}$

Flat Elbow

For use at left or right bends in Supplied Xtensionduct, 90 degrees. with base.



at.	Unit	Std.	Wt.,Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
36	_	50	2
-30	Э	00	



Baseboard Offset Elbow

For runs from face to top of baseboard. Supplied with base.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
176	5	20	2

Cutting and Notching Gauge

Miter gauge which assures close and neat-fitting joints and corners.



Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
122	1	1	11/4

NATIONAL ELECTRIC XTENSIONDUCT **FITTINGS**

XTENSIONDUCT FITTINGS

Low-Potential Fiber Bushing



Used where Xtensionduct is used without fittings for covering bell or signal wire.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
100	10	100	1

Adapter

Connects Xtensionduct to No. 333 metal molding fittings.



Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
113	10	50	3

Box-Extension Adapter



To accommodate extensions from outlets requiring other than standard convenience receptacles. This fitting may be used with any standard wiring device including P & S Despard Line.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
139	1	20	5

Box-Extension Device

To accommodate extensions from existing outlets. Includes plate and T-slot receptacle.



Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
141	1	20	10

Duplex Receptacle with Parallel Slots

Consists of parallel slot duplex receptacle and steel housing for surface-mounting. Four twistouts for Molding or Xtensionduct.

LOI	THOTOTALES OF	T TECOTOR OFFICE		
Cat.	Unit	Std.	Wt., Lbs.,	
No.	Pkg.	Pkg.	Std.Pkg.	
350	1	20	9	

Duplex Receptacle with T-Slots

Consists of T-slot duplex receptacle and steel housing for surface-mounting. Four twistouts for molding or Xtensionduct.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
350-T	1	20	9

Single-Pole Toggle Switch

Consists of toggle-switch and steel housing for surface-mount-ing. Four twistouts for Molding ing. Four twisto or Xtensionduct.



Wt.,Lbs., Std. Unit Pkg. Std.Pkg. No. Pkg. 20 8 351 1

NATIONAL ELECTRIC FLORDUCT

Florduct consists of two pieces, base and capping so formed as to "snap" together—the capping snapping over the base. The capping is a ramplike plate offering the minimum of obstruction. Florduct makes practical surface floor wiring across aisles and will stand the abuse of hand-trucks and office traffic,

Neutral gray finish.

Approved by Underwriters' Laboratories, Inc.



000

NO. 711-A

Capacity, Single Conductor: Type R and RH—4 No. 12; 7 No. 14; 6 No. 16; 8 No. 18. Type T or TW and RU—3 No. 8; 4 No. 10; 5 No. 12; 9 No. 14. Annunciator: 20. Telephone: 4 Twisted Pair.





NO. 733-A

Capacity, Single Conductor: Type R and RH—4 No. 6; 7 No. 8; 10 No. 10; 10 No. 12; 10 No. 14; 20 No. 16; 24 No. 18. Type T or TW and RU—6 No. 6; 10 No. 8; 10 No. 10; 10 No. 12; 10 No. 14. Annunciator: 50. Telephone, 8 Twisted Pair; Cable up to 26 pair.

Cat.	Unit Pkg. Feet	Std. Pkg. Feet	Wt., Lbs., Std. Pkg.
711-A	5	100	38
733-A	5	100	78

FITTINGS FOR 711-A AND 733-A FLORDUCT



Internal Adapter Elbow

This small Internal Adapter Elbow is for use with 711-A Florduct only. For making bends from Florduct on floor to open wiring or 333 Metal Molding on baseboard. Furnished with fibre bushing to be used with open wiring.

Cat.	Unit	Std.	Wt. Lbs.,
No.	Pkg.	Pkg.	Std. Pkg.
738-B	5	20	3

Outlet Extension Cap

For 711-A or 733-A Florduct. Used as junction fitting between Florduct and the outlet from which extension is made. Arranged for mounting on wood floor. Also may be used as a flat elbow or junction of Florduct.





NATIONAL ELECTRIC FLORDUCT FITTINGS FOR 711-A AND 733-A FLORDUCT



Outlet Extension Cap

For use with 711-A Florduct only. Used as junction fitting between Florduct and the outlet from which extension is made. Arranged for mounting on wood floor.

on wood floor.

May be used as flat elbow or junction of Florduct runs.

765-A	5	20	$5\frac{1}{2}$
No.	Pkg.	Pkg.	Std.Pkg.
Cat.	Unit	Std.	Wt., Lbs.,

Adapters

No. 702 Adapter for connecting and fastening No. 765-A Extension Cap to ½-inch threaded outlet on floor box.



No. 703 Adapter is the same as No. 702 except for $\frac{3}{4}$ -inch.

Cat.	Size	Unit	Std.	Wt.,Lbs.,
No.	In.	Pkg.	Pkg.	Std.Pkg.
702	1/2	10	20	11/4
703	$\frac{3}{4}$	10	20	11/4

Adapter

For use with No. 703 for 1-inch threaded outlet on floor box.

Cat.	Size	Unit	Std.	Wt.,Lbs.,
No.	In.	Pkg.	Pkg.	Std.Pkg.
704	1	10	20	11/4

Straps

No. 715 is for use with 711-A Florduct and No. 745-A with 733-A Florduct.



Cat.	Use With	Unit Pkg.	Std. Pkg.	Wt., Lbs., Std. Pkg.
715	711-A	50	500	7
745-A	733-A	50	500	7

FITTINGS FOR 733-A FLORDUCT



Large Internal Adapter Elbow

For use with 733-A Florduct only. For making bends from Florduct on floor to molding on wall or baseboard—with twistouts in base for ½- and ¾-inch quarter-round.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
740-A	5	20	$1\frac{1}{2}$

Adapter

888 to 333 Metal Molding used with 740-A.

740-A.			
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
740-AR	10	20	$2\frac{1}{2}$



N.

Utility Box

4%x3%; 1% inches deep. Combination ½- and 1-inch KO in base.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg
839	1	10	10

NATIONAL ELECTRIC FLORDUCT FITTINGS FOR 733-A FLORDUCT

Utility Box



With combination ½-inch conduit and drop-cord eyelet. *Four twistouts for molding or Xtensionduct.

Unit	Std.	Wt., Lbs.
Pkg.	Pkg.	Std.Pkg
5	20	7
	Pkg.	Pkg. Pkg.

Baseboard Junction Box

For branch from top to face of baseboard. Similar to 352 but provided with opening for 333 and elbow cap.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
352-F	5	20	9



LOW-POTENTIAL FITTINGS FOR 711-A AND 733-A FLORDUCT

Internal Adapter Elbow



751-A

For open wiring to 733 Florduct. For telephone cables up to 2-26 pair telephone cable. Furnished with fibre bushing to be used with open wiring. Twistouts for 1/2- and 3/4-inch quarter-round.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
739-A	5	20	$1\frac{1}{2}$

In-And-Out Fitting

	take up to cables.	two 26	pair tele-
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std. Pkg.

1

10



Service Fitting

4

For 711-A and 733-A Florduct with gasket to be used at the new outlet location for protecting wires leaving Florduct and extending to apparatus on desks, etc. Equipped with four triple twist-outs used at ends, for throughruns or for right-angle branches. Sheath has opening for up to 26 pair telephone cable.

Cat.	Unit	Std.	Wt., Lbs.
No.	Pkg.	Pkg.	Std.Pkg
*750-TA	1	10	$4\frac{1}{2}$

Service Fitting

For 711-A or 733-A Florduct to be used at the new outlet location for protecting wires leaving Florduct and extending to apparatus on desks, etc. Equipped with four triple twistouts. Used at ends, for through-runs, or right-angle branches. Sheath has .422 open-

ing.			
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
*750-A	1	10	4 1/2



*To make this fitting watertight 753-A Gasket may be used.

NATIONAL ELECTRIC FLORDUCT

LOW-POTENTIAL FITTINGS FOR 711-A AND 733-A FLORDUCT

Rubber Gasket



For use with 749-A, 750-A, 750-BA and 750-TA. To make fitting

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
753-A	10	50	$2\frac{1}{4}$

Service Fitting

Same as 750-A without sheath. %-inch opening for ½-inch conduit.

Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std.Pkg.
*750-BA	1	10	4





Service Fitting

To be used at the new outlet location for protecting wires leaving Florduct and extending to apparatus on desks, etc. Equipped with four double twistouts for use at ends, for through-runs, or for right-angle branches. For 711-A or 733-A.

Unit	Std.	Wt., Lbs.,
Pkg.	Pkg.	Std.Pkg.
1	10	4 1/2
		Pkg. Pkg.

*To make this fitting watertight 753-A Gasket may be used.

HIGH POTENTIAL FITTINGS FOR 711-A AND 733-A FLORDUCT

Single Plug Receptacle

For 711-A and 733-A Florduct.

1-51015.			
Cat.	Unit	Std.	Wt., Lbs.,
No.	Pkg.	Pkg.	Std. Pkg.
760-A	1	10	7







Duplex Floor Receptacle

For 711-A and 733-A Florduct, T-slots.

	duct, 1	01000		
	Cat.	Unit Pkg.	Std. Pkg.	Wt., Lbs., Std. Pkg.
HĒ	761-A	1	10	7



For standard 34-inch floor receptacle and fittings. Also used with No. 768-A, 769-A and 770-A box assemblies.

Cat.	Unit	Std.	WtLbs
No.	Pkg.	Pkg.	Std.Pkg.
764-A	1	10	9



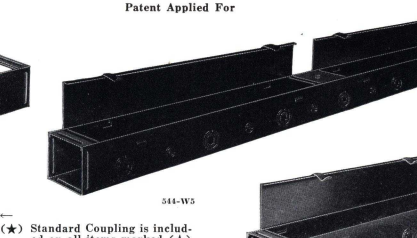


NATIONAL ELECTRIC 4-BY-4 WIREWA





544-C



ed on all items marked (★)

★4X4 WIREWA

Flangeless, streamlined, steel, rigid wireway, having spring-latched hinged cover, completely accessible, for housing electrical conductors. Knockout clusters for ½-, ¾-, 1-, 1¼- and 1½-inch conduit, alternated with ½- and ¾-inch clusters are provided on 4½-inch centers in the back and sides for extensions. The interior of Wirewa is smooth and clean to facilitate the insertion of conductors. Standard finish is baked Black Enamel.

Standard	minish is baked black Enamen	
Cat. No.	Length	Wt., Lbs
★544-W5	5 Ft. Long with Coupling	18
★544-W2		8 1/2
★544-W1	1 Ft. Long with Coupling	5
544-C	Standard Clamp-type Coupli	ng

★4X4 3-INCH CONDUIT END-FITTINGS



Conduit end-fittings are threaded castings designed for rigid conduit connection to Wirewa cutout cabinets or pull-boxes. All surfaces are smooth to facilitate insertion of conductors. (Cat. No. 544-EC should be ordered where conduits smaller

than 3 inches are brought directly into Wirewa ends). Description Wt., Lbs. Cat. No

★544-C30M With Coupling, male threads 4X4 PIECE-OUT COUPLING AND COLLAR



It sometimes is necessary to cut off a standard section of Wirewa to meet construction conditions. This fitting is used to join the cut off section with the adjoining section. No drilling or

other work required. Setscrews provide grounding continuity as they grip cut off section of Wirewa. Cat. No Description Wt., Lbs. Coupling and Collar 544-PC 11/4

4X4 BOX CONNECTOR COUPLING AND ADAPTER

544-W2



Cat. No. Description Coupling and Adapter 544-A

Wt., Lbs. 3/4

★4X4 NIPPLES

These fittings are short lengths of Wirewa for insertion between standard sections to meet dimensional requirements where a 1-foot section or Slip-Fitting cannot be used.





Cat. No. Length Wt., Lbs. ★544-N3 13/4 3 Inches Long with Coupling ★544-N6 6 Inches Long with Coupling

4X4 1/2-INCH NIPPLE COUPLING

Coupling and nipple combined for use to meet slight dimensional requirements where longer Nipples or Slip-Fittings cannot be used.



Cat. No. Description Wt., Lbs. 544-NC ½" Nipple and Coupling Complete

(★) Standard coupling is included on all items marked (★).

Also available in galvanized 4X4 Wirewa and fittings, and in 4X4 Wirewa without knockouts.

NATIONAL ELECTRIC 4-BY-4 WIREWA

★4X4 SLIP-FITTING



Adjustable fitting for conveniently joining sections together at distances of from 10 to 16 inches where standard lengths cannot be used. It also is adapted to take up the irregular lengths required to extend to panelboard cabinets or pull-boxes. Setscrews

lock the sliding portions in position and also provide grounding continuity.

★4X4 90° PULL-BOX ELBOWS



Three-purpose fitting providing a 90° elbow, a spring-latched, hinged-cover, roomy pull-box for pulling and splicing conductors and knockout clusters in back and sides for branch extensions.

Cat. No. Description Wt., Lbs. ★544-PL9 With Coupling 5½

★4X4 ELBOWS





For making changes in directions such as bends of varying radii and for offsets of most any angle.

*544-L221/2

Cat. No. Degrees Wt., Lbs. $\bigstar 544\text{-}\text{L90}$ 90° with Coupling. $4\frac{1}{2}$ $\bigstar 544\text{-}\text{L45}$ 45° with Coupling. $2\frac{1}{2}$ $\bigstar 544\text{-}\text{L22}\frac{1}{2}$ 22½° with Coupling. 2

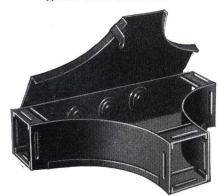
★4X4 X PULL-BOX



Junction box with Wirewa extension provisions in four directions. Has knockout cluster in back and is provided with slide bolt, two-section hinged cover.

Cat. No. Description Wt., Lbs. 544-XB With Coupling 9½

★4X4 TEE PULL-BOX



Combination fitting for straight-through wiring or future extension, right-angle change in direction, pull-box with knockout clusters in top and one side and having hinged-cover with springlatch.

★4X4-INCH SQUARE JUNCTION BOX



Has knockout clusters in four sides, two sides are removable for accessibility. May be used in cramped locations and where larger ell and Tpull-boxes are not necessary.

(★) Standard coupling is included on all items marked (★).

Also available in galvanized 4X4 Wirewa and fittings, and in 4X4 Wirewa without knockouts.

NATIONAL ELECTRIC 4-BY-4 WIREWA

4X4 PULL-BOX



Cat. No. **544-B7**

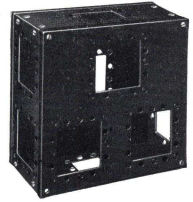
The 544-B7 Pull-Box is designed for use where more space is required than 4-inch - square junction box provides for longer bending radii in conductors and for pulling and splicing conductors. (Cat. No. 544-EP End-Plates should be ordered and installed over all unused openings.)

Size, Inches $7\frac{15}{16} \times 7\frac{15}{16}$

Wt., Lbs.

4X4 PULL-BOX

The 544-B12 Pull-Box is designed for use in multiple runs of Wirewa and where wiring conditions require more space than afforded by smaller fittings.



Size, Inches 123/4 x 123/4

Wt., Lbs. 9½

★4X4 ADAPTER



Cat. No.

544-B12

This fitting is for connecting to cabinets, pull-boxes, etc., that are not wide enough to accommodate the 4-inch fittings. Bolts and nuts are provided for fastening the Adapter in place. Openings must be provided in the cabinets, etc., for inserting conductors and bolts.

Cat. No.

Description With Coupling

Wt., Lbs.

★4X4 END-CLOSER





Cat. No. **★544-EC**

With Coupling

Wt., Lbs. 11/4

 (\bigstar) Standard coupling is included on all items marked (\bigstar) .

4X4 END-PLATE

This fitting is a flat plate provided with a knockout cluster and is for use in blanking all unused openings in junction boxes. Bolts and nuts are provided with this fitting.

Cat. No. **544-EP**

Description End-Plate

Wt., Lbs.

4X4 HANGER—DROP TYPE

Fitting designed primarily for use in suspending Wirewa from the ceiling or roof and permits the cover to be opened in any position. No additional bolts required to fasten hanger to Wirewa.

Cat. No. **544-H**

Size, Inches 3 x 4 1/4



Wt., Lbs.

4X4 HANGER EXTENSION



Factory-made extensions are available for extending length of hanger in any desired adjustment in ½-inch steps.

Cat. No. **544-HE**

Length, Inches $4\frac{3}{4}$

Wt., Lbs.

4X4 HANGER—BRACKET TYPE

Designed for side-wall mounting with openings corresponding to the bolt holes in the base of the coupling. This fitting also

This fitting also is adapted for ceiling mounting with cover to the sides or bottom. Flathead bolts and nuts are provided with this fitting.

Cat. No. **544-HB**

Size, Inches 2 to High x 8 1/8

Wt., Lbs.

4X4 STANDARD COUPLING



This clamp-type coupling, supplied with each fitting indicated is universal in its use. It not only joins adjacent sections of Wirewa together by means of its specially designed interlocking depressions but also securely

clamps them in place, using only two husky, easily-handled bolts. Hangers can be attached to coupling after assembly. Holes are provided in the base of the coupling for fastening to any flat surface using bolts or screws. The coupling clamps around the Wirewa with the cover in any position. Specially-designed extrusions and setscrews establish positive grounding continuity.

Cat. No. **544-C**

Description
Standard Coupling

Wt., Lbs.

Also available in galvanized 4X4 Wirewa and fittings, and in 4X4 Wirewa without knockouts.

NATIONAL ELECTRIC NEPCODUCT

STANDARD SYSTEM OF CONVENIENCE OUTLETS IN THE FLOOR



For lighting and power, telephone and signal services to desks and free standing equipment.

Nepcoduct is a steel underfloor raceway system providing complete mechanical security and electrical

bonding as required by the National Electrical Code. One size raceway for both high and low potential wiring eliminates multiplicity of fittings. Nepcoduct is installed in all types of conventional floor construction. Junction boxes are provided for one, two and three duct systems.

Nepcoduct is installed when floor is laid and the outlets remain beneath the surface until needed. When electrical connections are wanted the outlets can be quickly opened and service fittings installed.

Service fittings are made of durable brushed brass or aluminum satin finish. Cover plates are used where service is discontinued.

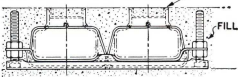
Nepcoduct is furnished in 10 ft. lengths with outlets spaced every 24 inches. Outlets are processed in a manner to make fishing and wire pulling extremely easy. The outlets are screw-threaded for positively engaging Service Fittings and providing a continuous electri-

Finished in either Black Enamel or Galvanized rustproof finish.

cal ground.



OUTLETS FLUSH WITH FINISHED FLOOR



SIDE ELEVATION OF SADDLE Showing low position of adjustable saddle

The No. 7005 series with cross-section 1% x 2% inches is furnished in ten-foot lengths. The third digit of catalog numbers (which are subject to change) indicates the number of outlets per ten-foot lengths.

Nepcoduct is rectangular in cross-section with corners rounded or filleted to minimize the tendency of the floor cracking when it is embedded in the concrete floors. The accepted depth of duct below the finished floor is 1¼ inches. Shape of entire system, including ducts, boxes, elbows, and top of duct outlets, must be given, and also give the full maximum inside area.

Cat.	No. Outlets	Outlet	Duct Size,	Wt., Lbs.,
No.	Per 10 Feet	Dia., In.	Inches	Per 100 Ft.
7005	Blank	Duct	1% x2%	180
7055L	5	1.900	1% x 2%	200

NATIONAL ELECTRIC NEPCODUCT STANDARD SYSTEM OF CONVENIENCE OUTLETS IN THE FLOOR

COUPLING



Nepcoduct couplings are featured with the tangent bearing setscrews.

The tangent bearing setscrews render couplings and fittings ideal for continuous protective groundings.

Cat.
No.
Description
7165
Coupling

Duct Size, Inches 1%x2% Wt.,Ozs., Each 13

DUCT TO CABINET CONNECTORS

Duct to cabinet connectors are used where duct is turned up into wall for connection to wall cabinets or panel boxes.

Cat. No. **7755**

Description Low Potential



Duct Size, Inches 13/8 x 27/8 Wt.,Ozs., Each 12



DUCT END BLANKS

Duct end blanks are used at the dead-end of duct runs.

Cat. No. 7715

Description
For Large Nepcoduct

Duct Size, Inches 1%x2% Wt.,Ozs., Each 11½

DUCT OPENING PLUGS

Duct-opening plugs are intended for closing unused duct openings in junction boxes or fittings.

Cat. No. 7745 Duct Size, Inches 1%x2%

Wt.,Ozs., Each

DUCT END OUTLETS



Duct End Outlets are onepiece malleable-iron castings, finished in either Black Enamel or Sherardized, and completely assembled with outlet plugs, height-adjusting screws and tangent bearing setscrews.

Cat. No. 7725

Description
For Large Nepcoduct

 Wt.,Ozs., Each 12

SADDLE SUPPORTS

The Saddle Support is a two-piece assembly which harmonizes with progressive methods of installation, wherein the "layout crew" establishes all measurements and lines of duct by installing the base.

The base also serves as an indicator to all trades-

men, warning against interference, which is a very important item in costs. It can be installed as early in the building schedule as desired and withstands abuses of normal construction operations.

Cat. No. Description Size, Inches Inches Tack The Complete The Complet

NEPCODUCT SIMPLIFIED UNDERFLOOR WIRING SYSTEM

ELBOWS AND OFFSETS



No. 7215 90° Floor Elbow

No. 7325 Cross-Under Offset



Nepcoduct Elbows and Offsets are formed from sections of duct, assuring unobstructed and smooth raceways without reducing the cross-sectional area. Black-Enameled or Sherardized.

Elbows and offsets shown and listed meet the usual run of building conditions.

No. 7235 90° Vertical Wall Elbow Short Radius

Two 45° floor elbows coupled together in reverse directions form an ideal offset; the insertion of a section of duct between the elbows increases the distance of the offset. Long-radius wall elbows may be cut in two, and one section reversed for vertical offsets.

Cross-under offsets allow other ducts or conduits to cross within the floor thickness. The amount of offset is 1% inches with offset width of 10 inches, which will accommodate two large and one small duct with standard %-inch spacing to cross. Overall length is 21 inches.

Elbows

Cat. No. 7235 7225	Radius, In. 3½ 12	Angle, Degrees 90 90	Duct Size, Inches 1%x2% 1%x2%	Wt. Lbs. Each 218 21/4
		Floor Elbo	ws	
7215	14	90	1%x2%	21/8
7245	14	45	1%x27/8	11/8
	Cı	oss-Under O	ffsets	
7325	For Large	Nepcoduct	1%x2%	21/8



ESCUTCHEON

Escutcheon floor covering with 10/24 x1-inch screw.

Cat. No. 7140 7141	Finish Red Bronze Monel	Potential High Low	Wt.,Ozs. Each 1
-----------------------------	-------------------------------	--------------------------	-----------------------

CONDUIT REDUCERS

Conduit reducers are threaded inside (female) and arranged exteriorly (male) for the threadless engagement of adapters or boxes.

cugage	ment of adapters of	Doxes.	No. 7772
Cat		Size.	Wt.,Ozs.
No.	Conduit	In.	Each
7772	Reducer	1¼ to ½	5
7773	Reducer	11/4 to 3/4	4
7774	Reducer	1¼ to 1	3

NEPCODUCT SIMPLIFIED UNDERFLOOR WIRING SYSTEM

ADAPTERS—DUCT TO CONDUIT



No. 7735 Duct to Conduit



No. 7765 Duct to Conduit Male End

Conduit connections to some junction boxes require conduit adapters although most boxes are amply provided with conduit engagements. Conduit extending from the end of the duct often is required, and a complete line of adapters is listed to meet all requirements.

With the exception of Nos. 7762 and 7762-F, all conduit engagements are 1½-inch size. When smaller conduits are to be used, conduit reducers Nos. 7772, 7773 or 7774 are necessary.

All conduit engagements in adapters are of the threadless type employing tangent bearing setscrews.

Adapters are malleable-iron casting.

Cat. No.	Description	Duct Size, Inches	Wt., Lbs.,
7765-F	Female to 1—1¼ " cond.	134x27/8	
7735	L. P. Male to 2—1¼"		_ , 0
	conduit	1%x2%	1 1/2
7765-F	Special L. P. Female to		
	2—1½" conduit	1%x2%	2
7765	L.P. Male to 1—14"		
	conduit	1% x2%	1
7785	Duct to 1½" conduit	1% x2%	1

ADAPTERS



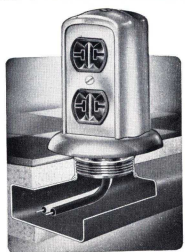
Cat.	Description	Wt.,Ozs.,
7924 7925 7926	From Duct Outlet to ½-inch conduit From Duct Outlet to ¾-inch conduit From Duct Outlet to 1-inch conduit	3

OUTLET PLUGS

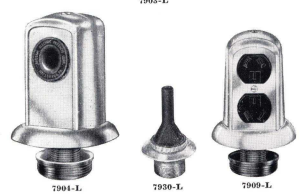
Cat. No.	Description	Wt.,Oza.,
7105	Type A for standard outlets	21/2
7110	Type B for standard outlets	1 3/4
7120	Type A for Type "T" outlets	73/4
7122	Type B for Type "T" outlets	6

NEPCODUCT SIMPLIFIED UNDERFLOOR WIRING SYSTEM

SERVICE FITTINGS AND ACCESSORIES



7903-L



Cat.	Description	Vt. Lbs Each
No.	Camaias String high notential	
7903-L	Service fitting — high potential	11/4
	for lighting and power wiring	1 /4
7904-L	Service fitting — low potential	41/
	for telephone and signal wiring	$1\frac{1}{4}$
7909-L	Service fitting with 3-pole recep-	
, , , ,	tacle	$1\frac{1}{4}$
7930-L	High - potential floor receptacle	
/930-L	and cord plug	1/2
-001	Low - potential floor outlet and	
7931		16
	Service fitting with duplex "T"	16
7933	Service fitting with duplex 1	
		4
	tial. For standard duct outlet	1
7934	Service fitting with ½-inch-di-	
	ameter bushings for low poten-	
	tial. For standard duct outlet	
	(1.315-inch-diameter)	1
7936	Standard outlet extension (1.315-	
1930	inch diameter)	18
	Service fitting low potential, for	10
7937	standard outlet (1.315-inch-di-	
		1
COOR ***********************************	ameter)	1
7939	Service fitting with armored cable	
	adapter No. 7918, for standard	4 17
	outlet (1.315-inch-diameter)	11/2
7940	Service fitting with Duplex 3-wire	
	receptacle, for high potential	1
7943	Dwarf fitting; same as No. 7933	11/4
7944	Dwarf fitting; same as No. 7934	1
7948	Dwarf fitting; same as No. 7939	11/4
7949	Dwarf fitting; same as No. 7940	11/4
1070	Ditail merria, same as the last	

NEPCODUCT SIMPLIFIED UNDERFLOOR WIRING SYSTEM

JUNCTION BOXES



No. 7535-55





No. 7515

Nepcoduct Junction Boxes are two-piece castings with cross-overs incorporated with completely separated high- and low-potential compartments. In the Underfloorduct, as in any other wiring system, it is essential that the two be kept separate, which guards against any mischance.

guards against any mischance.

Junction boxes may be brought to correct floor level conditions by the use of adjusting screws for leveling and rough height adjustment. Adjustable brass tops form a finer adjustment for height to meet newly finished floor elevations such as lingleym, cork or mishbor. oleum, cork or rubber.

Ducts are secured to the boxes by tangent bearing setscrews, assuring positive mechanical and electrical contact.

ciccuitcai	contact.		
Cat.	Description	Duct Size, W Inches	t. Lbs.,
No.	Description	Inches	LIACIA
7515	Single compartment with single duct and four conduit open-		
	ings	1% x2%	8
*7525-5	Two compartment,		
	double duct	1%x2%	21
*7535-55	Three compartment,		
	triple duct	3-1%x2%	43
	ions in multiple duct n special order.	boxes c	an be

APPLETON RSH SERIES MALLEABLE UNILETS

For Use as Junction Body with Heavy Cables

The Type RSHX Unilet has been designed to serve as a junction body for heavy cables and the Type RSHC Unilet with solid sides may also be used as an enclosure for single and double-pole fused cutouts of the following rating, viz., 61-400 amp., 250-volt and 61-200 amp., 600-volt.

TYPE RSHX WITH OPEN SIDES AND ENDS With Top Cover, Gaskets and Cap Screws



Cat.	Outside Dimensions	Std.	Wt. Lbs.	Price
No.	in Inches	Pkg.	Std. Pkg.	Each
5570	$14\frac{1}{2} \times 12\frac{1}{2} \times 6\frac{5}{8}$	1	25	•
5571	17½ x 12½ x 65%	1	35	•

RSHC WITH SOLID SIDE AND OPEN ENDS With Top Cover, Gaskets and Cap Screws



			Wt.Lbs.	
Cat.	Outside Dimensions		Std.	Price
No.	in Inches	Rating	Pkg.	Each
5575	$14\frac{1}{2}$ x $12\frac{1}{2}$ x $6\frac{5}{8}$	61-100A., 250V.	30	•
5580	$17\frac{1}{2}x12\frac{1}{2}x6\frac{5}{8}$	(61-400A., 250V.) (61-200A., 600V.)	40	•
Stan	dard package, 1.	Complete a language and the complete and		

CONDUIT HUB PLATES For Use with Rigid Conduit (Heavy-Wall) Without Gaskets or Cap Screws





Dimensions: 13½"x5½" One Hub					nsions: "x57/s"		
				Tw	o Hubs		
For	Sides	of Type R	SHX	For	Sides e	of Type R	SHX
Cat.	Size	Wt.Lbs.	Price	Cat.	Size	Wt.Lbs.	Price
No.	In.	Std.Pkg.	Each	No.	In.	Std.Pkg.	Each
5710	1 1/2	21/2	•	5720	$1\frac{1}{2}-1$	$\frac{1}{2}$ 3	•
5711	2	3	•	5721	2-2	3 1/2	•
5712	21/2	3 1/2	•	5722	21/2-2	1/2 4	•
5713	3	$3\frac{1}{2}$	•	5723	3-3	4 1/2	•
5714	3 1/2	4	•	5724	$3\frac{1}{2} - 3$	1/2 5	•
5715	4	$4\frac{1}{2}$	•	5725	4-4	$5\frac{1}{2}$	•
	and C	(TO)					

		 		-	-
			64		
Count	···		<u>.</u>	- 44	CHERTS!

Di	mens.:		s"				
	One I						
Fo	r Ends	of Type	S		Blank		
	RSHX,	RSHC		For	r Sides of Ty	pe RS	HX
Cat.	Size W	Vt.Lbs.	Price	Cat.	Dimens.,	Pkg.	Price
No.	In. St	d.Pkg.	Each	No.	Inches	Wt.	Each
5760	1 1/2	1 1/2	•	5750	131/8 x 5 7/8	21/2	•
5761	2	2	•				
5762	$2\frac{1}{2}$	2	•	For	Ends of Ty	pes RS	HC
5763	3	$2\frac{1}{2}$	•		and RS	ĤХ	
5764	31/2	3	•	5755	$6\frac{9}{16}x5\%$	11/2	•
5765	4	31/2	•				
			all abov				
Cadn	nium Fi	nish is	the star	ndard fin	ish.		

•See Price List

APPLETON RS MALLEABLE UNILETS FOR JUNCTION WORK



Type RS Unilet Complete with Hub Plates

This series of Unilets has been designed to meet certain requirements where it is necessary to tap a conduit system after the installation has been completed.

The RS series of Unilets with removable hub plates and cover makes it possible to run additional conduit from the system where a Unilet of this series has been installed in the line. It is necessary only to remove the blank plates and substitute plates with the desired size or number of hubs according to requirements. It is then possible to draw in the circuits and tap on to original lines without interruption of service.

Gaskets are provided for the top cover as well as blank plates and hub plates to make the Unilet watertight. Cap screws and gaskets are furnished with the Unilet body and not with the cover or hub plates.

TYPES RS, RSM AND RSS UNILETS

With Top Cover, Gaskets and Cap Screws



	Inside	Cat.	Std.	Wt.Lbs.	Price
Types	Dimens.	No.	Pkg.	Std.Pkg.	Each
RS	$8\frac{1}{2}x8\frac{1}{2}x4$	9900	10	200	•
RSM	$8\frac{1}{2}x4\frac{1}{2}x4$	9905	10	134	•
RSS	$4\frac{1}{2}x4\frac{1}{2}x4$	9910	10	90	•

TOP COVERS FOR TYPES RS, RSM AND RSS Without Gaskets or Cap Screws



	Cat.	Std.	Wt. Lbs.	Price
Types	No.	Pkg.	Std. Pkg.	Each
RS	9915	10	65	•
RSM	9916	10	40	•
BSS	9917	10	22	•

Cadmium Finish is the standard finish.

Conduit Hub Plates and Gaskets, listed on following page.

•See Price List

COLUMBIA STEEL SURFACE CABINETS TYPE A APPROVED CABINETS

For Cutouts, Service Switches and Panel Boards

List Prices of Approved Cabinets

The boxes listed below are made of sheet steel of the required thickness to conform with Board of Underwriters' requirements and bear the Underwriters' labels. Boxes finished in black enamel. For galvanized finish, add 10 per cent.



	Width	Height	DEF	TH IN	INCHES			
	Inches	Inches	3 In.	4 In.	6 in.	8 In.	10 In.	12 In.
	41/2	5	\$.86	\$1.17	9 400 4	2.62.63		
*	4 1/2 4 1/2 6	9	1.00	1.32 1.08	\$1.88	\$2.05		ALTERNATION AND
*	6	9	1.15	1.48	2.26	2.54 2.70	# 09 KW	K + K + H
*	6	10	1.32	1.58	2.41	2.98		
*	6	12	1.50	1.68	2.66	3.06	1.018.6	
	6	16 8	1.80 1.05	2.04 1.32	2.13	$\frac{3.78}{2.36}$		
•	6 8	8	1.28	1.53	2.30	2.76	1111	
	8	10	1.47	1.72	2.55 2.90	3.16 3.55	\$3.60 4.00	\$4.35
	8	12 15	1.72 2.01	$\frac{2.01}{2.31}$	3.30	4.10	4.70	5.25
	8	18	2.31 1.48	2.67 1.89	2.55	4.75 3.20	5.40 3.75	6.00 4.05
_	9	9	1.83	2.13	3.00	3.80	4.35	4.30
	9	15	2.10	2.45	3.50 3.67	4.45 4.60	5.00 5.25	5.60 5.85
	9	16 18	2.28 2.43	$\frac{2.52}{2.91}$	3.95	4.95	5.75	6.35
	9	20	2.70	3.17	4.25	5.35	6.20	6.85
-	9	24 28	3.06 5.45	$\frac{3.55}{6.15}$	4.80 7.55	6.17 9.35	7.20 10.95	7.90
	9	32	6.25	6.80	8.40	10.45	11.68	12.86 14.18
	9	36 10	6.78 1.78	$7.60 \\ 2.01$	9.20 2.95	$\frac{11.55}{3.60}$	12.90 4.15	4.55
_	10	12	1.98	2.25	3.25	4.05	4.60	5.25
	10	15	2.34	2.61 2.80	3.70 4.20	$\frac{4.65}{5.30}$	$\frac{5.35}{6.10}$	5.92 6.75
	10 10	18 20	2.67 3.16	3.58	4.65	5.66	6.35	7.0
	10	24	3.70	4.15	5.30	9.94	7.30	8.10
-	10	28	5.98 6.60	6.57 7.35	8.07 8.97	10.69	12.30	13.60
	10 10	36	7.35	8.12	9.96 3.72	12.20 4.40	13.60 4.95	15.00
	12 12	12 16	2.45 3.05	2.78 3.06	4.45	5.37	6.00	6.62
-	12	18	3.32	3.30	4.80	5.85	6.50 7.05	7.10
	12	20 24	3.56 4.24	3.85 4.50	5.15 5.88	6.30 7.30	8.10	8.90
	12 12	28	6.75	7.44	8.97 9.93	11.05 12.30	12.20 13.60	13.49
	12	32	7.53 8.40	9.24	10.95	13.60	15.00	16.4
	12 12	36 40	9.24	10.07	11.94	14.45	16.40	17.9 6.6
	16	12	3.05 3.55	3.06 3.60	4.45 5.10	5.38 6.20	6.00 6.90	7.6
	16 16	18	4.15	4.15	5.75	7.05	7.80	8.5
-	16	20	4.53 5.00	4.50 5.00	6.10 6.80	7.65 8.40	8.40 9.28	9.2
	15 16	24 28	8.40	9.18	10.80	13.24	14.48	15.8
	16	32 36	9.45 10.50	10.20 11.37	12.00 13.17	14.73 15.45	16.15 17.80	17.5 19.2
	16	40	10.58	12.48	14.40	17.80	19.40	21.0
	18	18	4.60 5.00	5.10 5.50	6.25 6.70	7.65 8.25	8.50 9.15	9.2
	18 18	20 24	8.08	8.88	10.40	12.62	13.95	15.4
	18	28	9.24	10.08	11.70	14.30	15.35 17.45	17.0
	18 18	32 36	10.38 11.58	11.25 12.45	14.31	17.50	19.20	20.7
	18	40	12.75	13.65 9.00	15.60 10.50	19.20 12.80	20.96 14.02	22.2 15.6
	21 21	21 24	8.19 9.15	9.00	11.64	13.78	15.50	16.8
2	21	28	10.50	11.40	13.08	16.00	17.44 19.35	18.8 20.8
	21 21	32 36	11.85 13.14	12.75 13.10	14.73 16.05	17.76 19.55	21.25	23.0
	21	40	14.49	15.45	17.52	21.38 15.55	23.17 17.02	24.9 18.5
	24	24	10.32	11.16	12.84	17.55	19.14	20.6
	24 24	32	11.76 13.26	14.22	16.11	19.46	21.22	22.8
	24 24	36	14.76 16.20	15.72 17.22	17.76 19.05	21.44 23.50	23.35 25.40	25.1 27.3
	24	40	28.30	29.89	33.10	41.45	44.32	47.6

^{*}Hinged on width or short side.

COLUMBIA SCREW COVER PULL BOXES



These pull boxes can be supplied in any thickness of steel, and in every size required. Due to the use of large conduits, it is often necessary to use a heavier gauge of steel than is called for by the code.

Cabinets are furnished with standard knockouts. If special knockouts are required, a \$1.75 labor charge for each additional size change will be made regardless of the quantity of boxes ordered.

If boxes are wanted without knockouts, please mention it. Boxes without knockouts take list price less discount.

Prices are for boxes finished in black enamel. For galvanized finish, add 10 per cent. Sizes not listed at proportionate prices.

Special pull boxes of any design, size and specification adapted to any requirement, are made to your order.

NO. 16 GAUGE STEEL—STANDARD

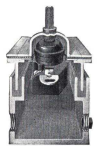
NOTE: The list prices of sizes which are omitted in this list must be made of heavier gauge steel to conform with the National Electric Code.

Width	Height	DEPTH IN INCHES					
Inches	Inches	3 In.	4 In.	6 In.	8 In.	10 In.	12 Ir
4	6	\$.96	\$1.17				
4	8	1.08	1.32				7
4	10	1.20	1.44	\$1.83	127.11		
6	6	.94	1.08	1.88	\$2.05		
6	9	1.15 1.32	1.48 1.58	2.26 2.41	2.54 2.70		2.000
6	10		1.70	2.26	2.98		
6	11	1.41 1.50	1.68	2.26	3.06		0.000
6	12 16	1.80	2.04	3.00	3.78		2
6	8	1.05	1.32	2.13	2.36		
8	8	1.28	1.53	2.30	2.76	63.43	(6.0
8	10	1.47	1.72	2.55	3.16	\$3.60	
8	12	1.72	2.01	2.90	3.55	4.00	\$4.3
8	15	2.01	2.31	3.30	4.10	4.70	5.2
8	18	2.31	2.67	3.60	4.75	5.40	6.0
9	9	1.48	1.89	2.55	3.20	3.75	4.0
9	12	1.83	2.13	3.00	3.80	4.35	4.3
9	15	2.10	2.45	3.50 3.67	4.45 4.60	5.00 5.25	5.6
9	16	2.28 2.43	2.91	3.95	4.95	5.75	6.3
9	18 20	2.70	3.17	4.25	5.35	6.20	6.8
9	24	3.06	3.55	4.80	6.17	7.20	7.9
9	28						
9	32						
9	36	1.78					
10	10		2.01	2.95	3.60	4.15	4.5
10	12	1.98	2.25	3.25	4.05	4.60	5.2
10	15	2.34	2.61	3.70 4.20	4.65 5.30	5.35 6.10	5.9
10	18 20	2.67 3.16	2.80 3.58	4.20	5.66	6.35	7.0
10 10	24	3.70	4.15	5.30	6.55	7.30	8.1
10	28						
10	32			***			
10	36			*****		****	
12	12	2.45	2.78	3.72	4.40	4.95	5.5
12	16	3.05	3.06	4.45	5.37	6.00	6.6
12	18	3.32	3.30	4.80	5.85	6.50	7.
12	20	3.56	3.85	5.15 5.88	6.30 7.30	7.05 8.10	7.7
12	24 28	4.24	4.50	9.88	1.50	8.10	0
12	32	7 10 10					1
12	36						
12	40		*****				100
16	12	3.05	3.06	4.45	5.38	6.00	6.6
16	15	3.55	3.60	5.10	6.20	6.90	7.6
16	18	4.15	4.15	5.75	7.05	7.80	8.1
16	20	4.53 5.00	4.50 5.00	6.10 6.80	7.65 8.40	8.40 9.28	9.5
15 16	24 28	5.00	5.00	0.00	0.40	3.20	10
16	32					1,000	1
16	36						
16	40						
18	18	4.60	5.10	6.25	7.65	8.50	9.5
18	20	5.00	5.50	6.70	8.25	9.15	10.
18	24		*****	6.60, 6.0	20.00		100.00
18	28		1		1		1

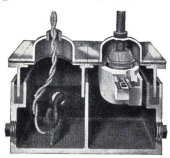
STEEL CITY ADJUSTABLE GANG FLOOR OUTLETS—ORIGINAL FULLMAN TYPE

These watertight rectangular gang floor boxes are for supplying a variety of services such as electric lights, fans, telephones, etc.—they appear neater than several individual outlets.

Like the Steel City Adjustable Round Floor boxes, their chief advantage lies in the ease with which the adjustable top can be set level with the finished floor line. Installed in concrete floors with the least amount of time and labor, and in addition, effect savings in conduit and wire.



No. 441 Adjustable Floor Outlet with No. 466 Nozzle



No. 442 Adjustable Floor Outlet with Two No. 466 Nozzles



No. 443 Adjustable Outlet with one No. 458 and Two No. 459 Cover Plates

COMPLETE STEEL CITY GANG FLOOR OUTLETS

Receptacles optional and cost extra. Any standard receptacle fits Steel City Original Fullman Floor Outlets, Adjustable Type.

	Single-Gang					
Cat. No. 441	With one No. 458 or 459 Cover Plate					
	Two-Gang					
442	With two No. 458 or 459 Cover Plates	12				
	With Lugs and two No. 458 or 459 Cover Plates	12				
*442S	Shallow—with two No. 458 or 459 Cover Plates	12				
	Three-Gang					
443	With three No. 458 or 459 Cover Plates	$17\frac{3}{4}$				
	Four-Gang					
444	Fith four No. 458 or 459 Cover Plates	$21\frac{1}{2}$				
445	Five-Gang With five No. 458 or 459 Cover Plates	28				
	Six-Gang					

*Lowest adjustment 35% inches. Highest adjustment, allowing 1/8-inch adjusting frame to seat in groove of box, 37% inches.

Dimensions of Complete Steel City Gang Floor Outlets

No. of Gangs	1	2	3	4	5	6
Min. height to top						
of Cover Plate, In.	31/2	4	3 1/8	41/4	41/8	4
Length overall, In	4	7	10	13	16	19
Width overall, In	51/2	5 1/2	5 1/2	51/2	5 1/2	51/2
Max. height			10.00			
overall, In	3 13	4 11	4 1/2	4 1/8	4 3/4	45%

PARTS

Box Bodies

Made of gray iron; electro-galvanized or sherardized.

Lugs are provided on each adjusting frame for mounting receptacles, etc.

End sections have three holes tapped for ½-inch conduit; intermediate sections have two holes tapped for ½-inch conduit. Sections can be tapped for ¾ and 1-inch conduit with room for bushings or for 1¼-inch conduit without room for bushings.

Extra deep bodies can be furnished at additional cost, to take conduit up to 1½ inches with room for bushings. Sketches should be furnished showing size and location of conduit holes if special tapping is desired.

Cat.	Descr	iption	Height Inches	Approx. Wt. Lbs. Each
447	1-Gang	Box	23/4	41/2
448	2-Gang	Box	31/8	71/2
449		Box	31/8	111/2
450	4-Gang	Box	31/8	14
451	5-Gang	Box	31/8	161/2
452	6-Gang	Box	31/8	19

Adjusting Frames with Rubber Gaskets and Edge Frame

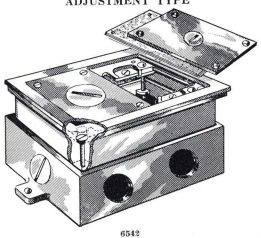
Adjusting frame of steel, electro-galvanized or sherardized. Bronze edge frame has statuary bronze finish.

The edge frame extends all around the cover plates, thus preventing chipping of floor when cover plates are removed.

Cat.	Description	Height Overall Inches	Approx. Wt. Lbs. Each	
488	Adjusting Frame for 1-Gang			
453	Box Body	$1\frac{1}{4}$	$1\frac{1}{2}$	
	Box Body	13/4	23/4	
454	Adjusting Frame for 3-Gang Box Body	1 5%	4	
455	Adjusting Frame for 4-Gang		150	
456	Box Body	1 18	6	
100	Box Body	13/4	71/2	
457	Adjusting Frame for 6-Gang	4.15	01/	
	Box Body	1 + 5	81/2	

STEEL CITY ADJUSTABLE FLOOR OUTLETS

 $\begin{array}{c} {\bf RECTANGULAR~BOX - FULLMAN~SCREW} \\ {\bf ADJUSTMENT~TYPE} \end{array}$



Two-gang floor outlet similar to No. 442. Has four adjusting screws, one in each corner. Minimum height of box is 3½ inches; maximum height 4 inches with ½ inch of the adjusting frame still content in the ring of her body. Can be tapped for seated in the ring of box body. Can be tapped for 1-inch conduit with room for bushing or for 1\(\frac{1}{4}\)inch conduit without bushing.

Cat. Overall dimens. $5\frac{1}{2}$ wide, 7" long Each 121/2 6542

STEEL CITY WATER-TIGHT JUNCTION BOXES

HEAVY WALL CAST IRON AND BRASS



Boxes may be tapped on four sides, 1/2 or 34-inch with room for bushing. Drilling or drilling and tapping at extra charge. Boxes furnished complete with covers and gaskets as listed. Covers furnished plain or drilled and drilled and tapped with holes

plugged, if desired. Illustration shows round head screws. Can be furnished with flat head and counter sunk holes.

Floor Box Nozzles can be used in cover plates these boxes. Standard finish, black enamel; galvanized or sherardized, extra.

Cat. No. 2470 2471 2472 2473 2474 2475	Outside Diam. Incl. Boss 3½ 3¾ 4½ 4½ 4½ 5¾		Wall	Ins Dime Diam. 2116 3 1/8 3 1/8 2 7/8 3 1/8 4	ide—nsions Depth 13/8 11/2 23/6 21/8 21/8 21/8 25/8	Max. Cond. Size 34 14 34 114 34 11/2	-Wt. Box and Cover 134 158 314 278 278 2	Box Body Only 1½ 1% 3 25% 25% 1% 5½
2470	0 /4	-			l Fini			
2480 2481 2482 2483 2484 2485	$3\frac{1}{2}$ $3\frac{3}{4}$ $4\frac{1}{2}$ $4\frac{1}{4}$ $4\frac{1}{4}$	$1\frac{3}{4}$ $1\frac{7}{8}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{3}{4}$	1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	2 16 3 3 1/8 3 16 2 7/8 3 16	1 % 1 ½ 2 ¾ 2 ⅓ 2 ⅓ 1 % 1 %	34 34 1 14 34 1 14 34 1 34	$2 \\ 1\% \\ 3\frac{1}{2} \\ 3 \\ 2\frac{1}{4}$	1 3/4 1 5/8 3 1/4 2 7/8 2 7/8 2

NATIONAL ELECTRIC "800" FLOOR BOX SERVICE FITTINGS

No. 803, No. 804 AND No. 809 BRUSHED BRASS OR ALUMINUM ALLOY FITTINGS

For Lighting, Heating, Power and Appliance Circuits or for Signal and Telephone Wiring





No. 803

No. 809 (not illustrated) is Floor Box Service fitting with 3-pole receptacle for standard 3-pole plugs.

Cat.		Unit	Std.	Wt. Lbs.
No.	Description	Pkg.	Pkg.	Std. Pkg.
803	Service Fitting	1	1	$1\frac{1}{2}$
804	Service Fitting	1	1	$1\frac{1}{2}$
809	Service Fitting	1	1	1 1/2
-			TTO	

"800" FLOOR BOXES



Box Complete

Are fully adjustable—1st for floor level; 2nd for height. Complete without receptacle.

Knockouts: Two 1/2-inch and two \\4-inch in sides; three \\\4inch and two 4-inch in bottom.

Cat.	Unit	Std.	Wt. Lbs.
No.	Pkg.	Pkg.	Std. Pkg
800	1	5	10

Standard 4-inch octagon box, Electro-galvanized finish.

FLOOR BOX FITTINGS

No. 830 is a service fitting for Light and receptacle combined with No. 821 floor box plug.



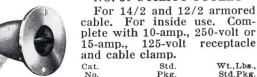




				830
Cat.		Unit	Std.	Wt. Lbs.,
No.	Description	Pkg.	Pkg.	Std. Pkg.
821	Plug and Sealing Ring for No. 822	1	10	$2\frac{1}{2}$
830	Floor Box Receptacle and	1	10	41/4
831	Floor Box Sheath (fitting for low potential, takes			
	3 twisted pairs)	1	10	11/2

NATIONAL ELECTRIC "SPIGOTS" FOR ARMORED CABLE—GALVANIZED FINISH

NO. 60 UTILITY OUTLET

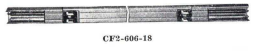


U. S. Patent No. 1.943.001

Std. Pkg. Wt., Lbs., Std. Pkg. 60 50 25

NATIONAL ELECTRIC "PLUG-IN" STRIP

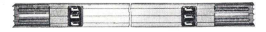
TYPE CF-2 CONSTANT SERVICE





CF2-603-6-CF2-606-6

TYPE CF-3 SWITCH-CONTROLLED



CF3-606-18 One Receptacle—Two Services

With National Electric's newly developed type CF-3 switch-controlled "Plug-In" Strip you now have your choice of electrical service . . . switch control at wall switches or constant current . . .

all in one receptacle.

National Electric 3-wire type CF-3 "Plug-In" Strip is the most versatile pre-wired Multi-Outlet Assembly on the market today. Truly designed for Modern Living . . . it provides a S-P-R-E-A-D of electrical outlets, every 18" around the room, to meet the demands of Adequate Wiring. Plus . . . dual service features in every outlet receptacle. Top and middle slots give switch control for lamps other lighting arrangements. Bottom and middle receptacle slots provide constant current to clocks, radios and other appliances.

400% More Outlets-Cost No More Than Ordinary Wiring

Type CF-2, 2 wire constant service, and type CF-3, dual service, "Plug-In" Strip features Cut-In-The-Field installation and Crimp-on method of connection . . . for faster . . . safer . . . easier installations. Capping is locked-on in the factory and is tamper proof. Once installed, "Plug-In" Strip is a trouble free life time system. No screws or solder points to break loose. "Plug-In" Strip's baked enamel neutral satin gray finish may be repainted to blend with any interior wall surface. National Electric "Plug-In" Strip comes in 6-ft.

lengths with outlets every 18 inches. To meet the demand for outlets on close spacing for commercial and light manufacturing use or for over the kitchen food preparation areas type CF-2 "Plug-Strip units are available in 3-ft. and 6-ft.

lengths with outlets on 6-inch spacings.

Easy, Simple Installation Means More

Wiring Jobs
"Plug-In" Strip affords electricians and contractors an excellent opportunity to increase their wiring profits in new home construction, office and store rewiring as well as the modernization market

in presently inadequately wired homes.
"Plug-In" Strip is wired with No. 12 AWG wire
for 15 ampere, 125 volt or 10 ampere, 250 volt
service. Furnished with 4 mounting clips and
straps to facilitate either baseboard or chair rail

height mounting.

Listed and approved by the Underwriters' Laboratories, Inc., the Canadian Standards Association, and complies with the regulations of the National Electrical Code.

		71 - T	Pkg.	Pkg.	Wt. Lbs.
Cat.		Plug-Ins			Std. Pkg.
No.	Feet	Per Lgth.	Lgths.	Lgths.	
CF2-606-18	6	4	1	10	26
CF2-603-6	3	5	1	10	15
CF2-606-6	6	11	1	10	26
O =	6	10	î	10	23
CF2-615		4	1	10	35
CF3-606-18	6	4	1	. 200	27
CF3-615	6	0	1	10	21

NATIONAL ELECTRIC "PLUG-IN" STRIP





NE-600-1

NE-600-2

Crimp Connector (right)—Especially processed tinned copper barrel Connector that crimps into a solid conductor mass and allows no corrosion. Has No. 12 copper conductivity. Furnished with all "Plug-In" Strip fittings.

Insulator Tube (left) — Transparent vinylite tubing with high dielectric properties. The tube is heavy in stock to withstand abuse. It fits the point of connection snugly and remains securely in place. Furnished with all barrel Connectors.

NE-600 CRIMPING TOOL



NE Connector Tool. The approved tool for crimping a connector barrel to the "Plug-ln" Strip conductors. This tool makes pos-sible a complete and solid connection in less than 1/4 the time of ordinary screw connection methods.

Has wire cutter and stripper for No. 12 and No. 14 solid wire.

CF-2 "PLUG-IN" STRIP FITTINGS

CF2-607 MOUNTING CLIP

Clips which fasten to the back of "Plug-in" Strip for mounting on top of baseboard. Clips furnished with every length of "Plug-in" Strip.

Cat. 100 50 CF2-607



CF2-645 MOUNTING STRAP



For use when mounting "Plug-in" Strip on the surface. Mounting Straps furnished with every length of "Plug-in" Strip.

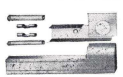
Std. Cat. Description Pkg. 100 Mounting Strap 50 CF2-645 CF2-618 CENTER FEED JUNCTION BOX



1/2-inch conduit K.O. in base. Overall length 11 in. Furnished with barrel Connectors and In-sulator Tubes and two jumpers for connecting to circuit.

Std. Cat. Unit Pkg. Std. Pkg. Pkg. 20 CF2-618 5 8

END FEED JUNCTION BOX





CF2-616-R CF2-616-L For bridging doorways, fireplaces, etc., or used as an end circuit feed. ½-inch conduit knockout in base. Furnished with Crimp Connectors and Insulator Tubes.

Cat.	Length Inches	Unit Pkg.	Std. Pkg.	Wt. Lbs. Std. Pkg.
CF2-616-L	6 %	5	20	5
CF2-616-R	6%	5	20	5

(

NATIONAL ELECTRIC "PLUG-IN" STRIP 90 DEGREE AND STRAIGHT END JUNCTION BOX





CF2-617-L

CF2-617-R

For use as surface mounted feed — particularly for light commercial installations. ½-inch conduit knockouts on end and rear for connection of any type wiring. Furnishe and Insulator Tubes. Furnished with Crimp Connectors

Cat.	Liength	Onit	Diu.	W t. LIDS.
No.	Inches	Pkg.	Pkg.	Per 100
CF2-617-L	$6\frac{3}{8}$	5	20	25
CF2-617-R		5	20	25
CF2-629	DEVICE AND	OUTLET	BOX	COVER
	ATTENDA ATTOC ATTO	For	1160	oc cover



plate on Device and Outlet Box feed installations. Furnished with two splicing jumpers and Insulator

Tube ready for crimp - on connection. Overall length, 12 inches

TO THE TANK	THUILUS.		
Cat.	Unit	Std.	Wt. Lbs
No.	Pkg.	Pkg.	Std. Pkg
CF2-629	5	20	10
	CIDO COO TIL	TIT DOWN	

CF2-636 FLAT ELBOW

Two-piece capping elbow over base. Each capping leg of elbow acts as a coupling cover to adjoining length of "Plug-in" Strip. With Crimp Connectors and Insulator Tubes.



Unit Cat. Pkg. CF2-636 5

Wt. Lbs. Std. Pkg.

CF2-637 EXTERIOR ELBOW



Two-piece capping Elbow over base. Each capping leg of elbow acts as a coupling cover to adjoining length of "Plug-in" Strip. Furnished with 2 Crimp Connectors and Insulator Tubes. Overall length of

Pkg.

elbow legs—5 inches. Cat. Wt. Lbs. Std. Pkg. Unit Pkg. CF2-637 5 20 6 1/2

CF2-638 INTERIOR ELBOW

Two-piece capping elbow — over base. Each capping leg of elbow acts as a coupling cover to adjoining length of "Plugin" Strip. Furnished Crimp Connectors Insulator Tubes. with and Insulator Overall length of elbow legs, 5% inches.
Cat.
No.
Pkg.



CF2-638

Std. Std. Pkg. Pkg. 20 7 1/2 5 CF2-644 COUPLING



Covers open ends of adjoining lengths of "Plug-in Fur-Strip. nished with Crimp Con-nectors and Insulator

Tubes - for connecting adjoining sections of "Plug-in" Strip. Cat Length Unit Std. Wt. Lbs. Std. Pkg. No. Inches Pkg. CF2-644 5 5 20 2 1/2

NATIONAL ELECTRIC "PLUG-IN" STRIP

CF2-680 END BLANK AND WIRE NUTS





Covers cut-back opening at termination of "Plug-in" Strip runs. Furnished with two wire nuts for insulating conductor ends.

Cat.	Length	Unit	Std.	Wt. Lbs.
No.	Inches	Pkg.	Pkg.	Std. Pkg.
C F2-680	$2\frac{1}{2}$	5	20	1 1/4

CF2-623 CUTTING GAUGE

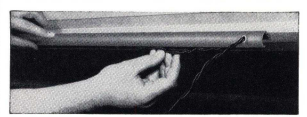
For use in cutting back "Plug-in" Strip and capping to desired "Cut measurements. in the field" principle of installation.



Cat. Unit Pkg. CF2-623

Pkg. Std. Pkg.

NATIONAL ELECTRIC "LOPO-TRIM"



Lopo-Trim Features the "No Fishing Principle" Just Tuck the Wires In.

Neutral Satin Gray Finish

Lopo-Trim is a hollow steel quarter round raceway used to carry low potential wires such as telephone, inter-communication or television antenna leads on top of the baseboard.

Lopo-Trim has a neutral satin gray finish, matching "Plug-in" Strip, and harmonizes with all tones used in interior decoration. It can be quickly repainted to match baseboard, floor or walls.

Lopo-Trim fits neatly on top of any standard baseboard or on top of National Electric "Plug-in" Strip and held in place by projecting steel prongs. It is easily lifted to provide change of telephone placement or addition of wires.

Approved by telephone companies, Lopo-Trim can now be versatilely installed -

As a baseboard trim,

As a toe-plate where wall or baseboard meet,

As a low potential wiring raceway or chair-rail moulding,

As a quarter round trim above or beneath (or both) installations of National Electric "Plug-

Low potential wiring can be brought out of Lopo-Trim anywhere. Merely drill a hole through the rounded surface—insert a standard grommet and bring wires out. The 6-foot sections of Lopo-Trim match perfectly for continuous installation. Sections are cut to fit and corners mitered identically like wood quarter round.

Cat.	Lengths	Standard	Wt. Lbs.
No.	Feet	Package	Std. Pkg.
LT-606	5'8"	18–5′ 8″ Lengths	20

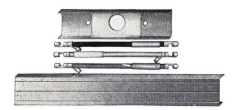
NATIONAL ELECTRIC "PLUG-IN" STRIP

TYPE CF-3 "PLUG-IN" STRIP

Features Simplicity of Fittings

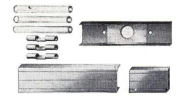
Installation of 3-Wire Switch Control "Plug-in" Strip is exactly the same as two-wire Strip . . . only one more conductor is crimped.

CF3-618 CENTER FEED JUNCTION BOX



For connecting circuit wires to 3-wire "Plug-in" Strip. Furnished with 3 splicing jumpers and Insulator Tubes ready for crimp-on connection. ½-inch conduit knockout in base. Overall length 11 inches.

CF3-616 END FEED JUNCTION BOX



Reversible End Feed Junction Box accommodates circuit feed-ins on any end of 3-wire "Plug-in" Strip runs. Has ½-inch conduit knockout in base. Furnished with 3 Crimp Connectors and Insulator Tubes for crimp-on connection. Overall length 8½ inches.

CF3-644 COUPLING CAPPING



Covers open end of adjoining lengths of "Plugin" Strip. Furnished with Crimp Connectors and Insulator Tubes. Overall length 5 inches.

CF3-680 END BLANK AND WIRE NUTS

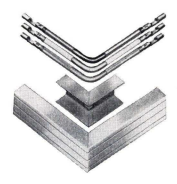


To cover cut-back opening at termination of "Plug-in" Strip runs. Furnished with three Wire Nuts for insulating conductor ends. Overall length 2½ inches.

NATIONAL ELECTRIC "PLUG-IN" STRIP

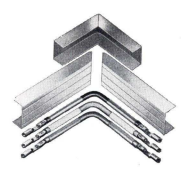
3-WIRE "PLUG-IN" STRIP ELBOWS

CF3-637 EXTERIOR ELBOW



Elbow is one-piece capping over base. Capping leg of Elbow acts as Coupling Cover to adjoining length of "Plug-in" Strip. Elbows are furnished with three copper jumpers and Insulator Tubes ready for crimp-on connection. Overall length of each leg—5 inches.

CF3-638 INTERIOR ELBOW



Elbow is two-piece capping over base. Capping leg of Elbow acts as Coupling Cover to adjoining length of "Plug-in" Strip. Elbow is furnished with three copper jumpers and Insulator Tubes ready for crimp-on connection. Overall length of each leg—5 inches.

CF3-623 CUTTING GAUGE



For use in cutting back 3-wire "Plug-in" Strip and capping to desired measurements. See illustrated catalog No. 554 for "cut-in-the-field" principle of installation.

TRUMBULL FLEX-A-POWER

LVD (Low Voltage Drop) Flex-A-Power

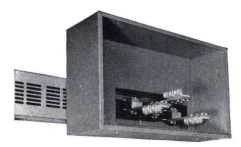
This modern feeder busway is available with current ratings of from 600 to 4000 amperes, in two-, three-, or four-pole construction, and is suitable for 600-volt service. Low voltage drop characteristics are the result of close bar spacings and interlaced construction which keep reactance to a minimum. Although LVD is generally used as a service entrance or as a high capacity feeder, it is ideally suited to many other applications, such as risers and resistance welder feeders.



Standard LVD section with edgewise bent bus bars. These standard joints are easily bolted together.

LVD enclosures have specially designed vents for efficient air flow. Insulating material which encloses each conductor individually, is mechanically strong, moisture resistant, and has a high factor of heat transmission.

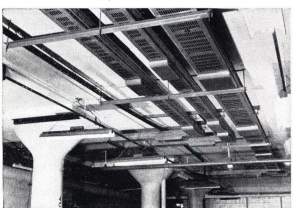
A complete line of standard fittings is available, including end boxes, cable tap boxes, elbows, T's, offsets, etc.



Cable Tap Box



Bolted bus bar joint and cover. Copper bars are edgewise bent with an offset at end of each section to facilitate the alignment of conductors.



Typical Installation of LVD Flex-A-Power



Cross section showing standard hangar.

TRUMBULL LVD FLEX-A POWER

List Prices For Standard Lengths

Ampere	Bars per	Neutral	List Price	e per Foot
Rating	Pole	Bars	†Three Pole	3 Phase, 4 Wire
600	(One) 1/4 x 2	(One) 1/4 x 2	\$ 17.60	\$ 22.00
800	(Two) 3/16 x 2	(One) 3/16 x 2	23.10	28.60
1000	(Two) 1/4 x 2	(One) 1/4 x 2	28.60	34.10
1350	(Three) 3/16 x 2	(Two) 3/16 x 2	34.10	39.60
1600	(Three) 1/4 x 2	(Two) 1/4 x 2	39.60	45.10
2000	(Four) 1/4 x 2	(Two) 1/4 x 2	52.80	60.50
2500	(Five) 1/4 x 2	(Three) 1/4 x 2	77.00	88.00
3000	(Six) 1/4 x 2	(Three) 1/4 x 2	93.50	110.00
4000	(Eight) 1/4 x 2	(Four) 1/4 x 2	121.00	143.00

† Also available in 2 and 4 pole and multi-circuit arrangements

 Standard ten-foot lengths and standard fittings should be used wherever possible.

Two hangers and necessary joint hardware are included with each section of busway.

3. For weather-resistant type and corrosion-resistant construction refer to

nearest district office

 When an LVD run is estimated, if field measurements indicate a fraction of a foot, the next higher even foot should be figured.

Branch protective devices consisting of either fusible adapter switches,
 Type AT circuit breakers, or air circuit breakers, are available. Additional information on request.

LVD FITTINGS AND ACCESSORIES

			Cable To	ip Boxes	End	Flange	Transformer Tap	Ebony End		xtensions foot
Ampere Rating	Elbows (1)	Connections (1)	Size I (2)	Size II (2)	Boxes (3)	Connections (4)	Openings (5)	Closures (4)	Straight (6)	Formed (6)
				ТН	REE POL	E				
600	\$ 88.00	\$110.00	\$110.00	\$121.00	\$11.00	\$33.00	\$50.00	\$33.00	\$ 9.90	\$11.8
800	88.00	110.00	116.00	127.00	16.50	35.00	55.00	39.00	13.00	15.6
1000	88.00	110.00	121.00	132.00	17.50	37.00	61.00	44.00	18.50	22.2
1350	88.00	110.00	127.00	140.00	18.50	40.00	66.00	50.00	23.00	27.6
1600	88.00	110.00	132.00	145.00	20.00	42.00	72.00	55.00	29.00	34.8
2000	88.00	110.00	138.00	164.00	24.00	44.00	77.00	61.00	39.00	46.8
2500	88.00	110.00	143.00	183.00	26.00	46.00	83.00	66.00	46.00	55.2
3000	110.00	132.00	160.00	199.00	29.00	48.00	88.00	72.00	56.00	67.2
4000	110.00	132.00	220.00	286.00	33.00	51.00	94.00	77.00	75.00	90.0
				THREE PH	ASE, FO	UR WIRE				
600	110.00	132.00	121.00	132.00	11.00	33.00	50.00	33.00	11.00	13.2
800	110.00	132.00	127.00	138.00	16.50	35.00	55.00	39.00	16.50	19.8
1000	110.00	132.00	132.00	143.00	17.50	37.00	61.00	44.00	22.00	26.4
1350	110.00	132.00	138.00	155.00	18.50	40.00	66.00	50.00	28.00	33.6
1600	110.00	132.00	143.00	161.00	20.00	42.00	72.00	55.00	33.00	39.6
2000	110.00	132.00	149.00	179.00	24.00	44.00	77.00	61.00	43.00	51.6
2500	110.00	132.00	154.00	198.00	26.00	46.00	83.00	66.00	54.00	64.8
3000	132.00	154.00	171.00	219.00	29.00	48.00	88.00	72.00	65.00	78.0
4000	132.00	154.00	231.00	306.00	33.00	51.00	94.00	77.00	87.00	104.4

(1) Price on Elbows and "T" Connections includes labor of forming only; no footage included.

(2) Price for Cable Tap Boxes includes labor of forming, material and lugs.

Capacity of Cable Tap Boxes is determined by the number of lugs and

All standard Size 1 Cable Tap Boxes are provided with two \$1250½A lugs per pole and one \$1250½A lug per neutral. Alternate lug arrange-

Size II Cable Tap Boxes furnished with lugs as follows:

LVD Ampere Rating	Lugs per Pole	Lugs per Neutral	Lug Size
600	2	1	S12501/2A
800	2	1	S12511/2A
1000	3	2	S12501/2A
1350	3	2	S12511/2A
1600	4	2	S12511/2A
2000	5	3	S12511/2A
2500, 3000, 4000	6	3	S12511/2A

ments can be furnished as specified, not to exceed two per pole and one per neutral in sizes S1248 $\frac{1}{2}$ A to S1250 $\frac{1}{2}$ A inclusive.

Alternate lug arrangements can be furnished with a maximum of six per pole and three per neutral in sizes \$1248½A through \$1251½A. When desired number of lugs exceeds the quantity indicated in the above table, refer to district office for prices.

(3) List price includes material and labor of forming.

(4) Flange connections and Ebony End Closures: List price includes material and labor of forming. Bus bar extensions and cutouts in switchboards or similar equipment NOT included.

(5) Transformer tap openings: List price includes opening in side of housing and ebony plate with necessary labor and material. Bus bar extensions NOT included.

(6) Copper bus bar extensions: List price per foot includes material and labor of forming for straight and formed extensions.

TRUMBULL FLEX-A-POWER Type FVK



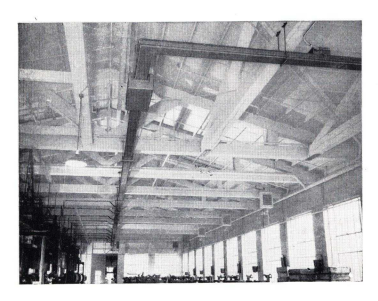
This plug-in busway is available in current ratings from 225 to 1000 amperes. The two- and three-pole designs are suitable for 600-volt service. The three-phase, four-wire design is listed for 120/208-volt service but it can be obtained for 277/480-volt service in current ratings from 225 to 600 amperes. Convenient power outlets are provided on 12" centers along the housing. Power takeoffs are made by means of Flex-A-Plugs which contain fusible switches or enclosed circuit breakers. Since these devices are easily installed or relocated as desired, FVK generally feeds power to a number of individual loads at various points along the run. Thus, because FVK is so convenient, it is often considered to be a panelboard running the length of the plant.

FVK FLEX-A-POWER SYSTEM AND ACCESSORIES

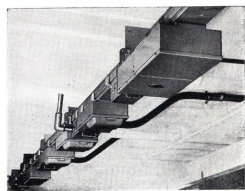
Standard 10-Ft. Lengths

8	Phase	Three	Pole Pole	Three Phase, 4 Wire, 120/208 V. S. N.		
Amperes	Conductor Size	Catalog Number	List Price Each	Catalog Number	List Price Each	
225 400 600 800 1000	3/6 x 1 3/6 x 2 1/4 x 2 3/6 x 4 1/4 x 4	FVK-362B FVK-364 FVK-366 FVK-368 FVK-3610	\$66.00 105.00 132.00 198.00 242.00	FVKN-322B FVKN-324 FVKN-326 FVKN-328 FVKN-3210	\$88.00 138.00 165.00 242.00 303.00	

Other standard lengths, 2, 3, 4 and 5 ft., available at pro-rated cost.



Left. A typical installation of FVK Flex-a-Power showing convenience of feeding individual machines. Equipment may be easily relocated without affecting production of other machines.



FVK Flex-A-Power and Flex-A-Plugs

TRUMBULL FLEX-A-POWER

FVK Flex-A-Power



Cable Tap Box



End Box



FL Fusible Flex-A-Plug



FD Fusible Flex-A-Plug

		op Boxes I-of-Run Type	End Boxes		
Amperes	Catalog Number	List Price Each	Catalog Number	List Price Each	
	TH	REE POLE			
225	SKCB-32	\$55.00	SKEB-34	\$11.00	
400	SKCB-34A	55.00	SKEB-36	11.00	
600	SKCB-36	55.00	SKEB-36	11.00	
800	SKCB-310	77.00	SKEB-310	16.50	
1000	SKCB-310	77.00	SKEB-310	16.50	
	3 PH	IASE, 4 WIRE	2		
225	SKCBN-32	\$66.00	SKEBN-34	\$11.00	
400	SKCBN-34A	66.00	SKEBN-36	11.00	
600	SKCBN-36	66.00	SKEBN-36	11.00	
800	SKCBN-310	88.00	SKEBN-310	16.50	
1000	SKCBN-310	88.00	SKEBN-310	16.50	

STANDARD 2 x 2 FT. ELBOWS

Amperes	Flat Right Catalog Number	Flat Left Catalog Number	Edgewise External Catalog Number	Edgewise Internal Catalog Number	List Price Eacl
		THREE	POLE		
225	FRE-362	FLE-362B	EEE-362B	EIE-362B	\$ 92.00
400	FRE-364	FLE-364	EEE-364	EIE-364	108.00
600	FRE-366	FLE-366	EEE-366	EIE-366	119.00
800	FRE-368	FLE-368	EEE-368	EIE-368	145.00
1000	FRE-3610	FLE-3610	EEE-3610	EIE-3610	163.00
160		3 PHASE.	4 WIDE		
		5 FHASE,	4 WIRE		
225	FREN-362	FLEN-362	EEEN-362	EIEN-362	\$114.00
400	FREN-364	FLEN-364	EEEN-364	EIEN-364	134.00
600	FREN-366	FLEN-366	EEEN-366	EIEN-366	145.00
800	FREN-368	FLEN-368	EEEN-368	EIEN-368	176.00
1000	FREN-3610	FLEN-3610	EEEN-3610	EIEN-3610	200.00

*FLEX-A-PLUGS

Type "FL" Double Break Switch Plug

	2	50 V. 3 Pole		250 V	. 3 Phase 4 V	Vire	5	75 V. 3 Pole	
Amperes	Catalog Number	H. P., A. C.	List Price Each	Catalog Number	H. P., A. C.	List Price Each	Catalog Number	H. P., A. C.	List Price Each
30 60 100	FL-321 FL-322 FL-323	3 7½	\$24.00 24.00 33.00	FLN-321 FLN-322 FLN-323	$\begin{array}{c} 3 \\ 7 \frac{1}{2} \end{array}$	\$35.00 35.00 48.00	FL-361 FL-362 FL-363	$\frac{7\frac{1}{2}}{20}$	\$24.00 24.00 39.00

Type "FD" Motor Circuit Switch Plug

30 60	FD-321 FD-322 FD-323	3 7½	\$36.00 41.00 63.00	FDN-321 FDN-322	3 7½	\$43.00 47.00	FD-361 FD-362	7½ 20	\$36.00 41.00
$100 \\ 200 \\ 400$	FD-323 FD-324A FD-325	15 30 50	106.00 211.00	FDN-323 FDN-324A FDN-325	$ \begin{array}{c c} 15 \\ 30 \\ 50 \end{array} $	76.00 125.00 233.00	FD-363 FD-364A FD-365	30 50	69.00 119.00 241.00

^{*} Circuit Breakers Flex-A-Plugs, Type "FCE," are available. Prices on request. Also available: Ground Detector, Neutralizer, Transformer and Capacitor Flex-A-Plugs.

TRUMBULL FLEX-A-POWER

LTG Flex-A-Power

This unusually rugged, plug-in or trolley busway is rated 50 amperes. It is available in two-, three-, or four-pole construction, and is rated 250 volts. When employed as a plug-in busway, it is generally used to supply lighting, combined power and lighting, or small power loads. As a trolley busway it is used to feed portable tools, cutting machines, small cranes, etc. Because of its many applications, it is the most versatile member of the Flex-A-Power family.



STANDARD LENGTHS—Rated 50 Amperes, 250 Volts

Two		ole	Three	Pole	Four Pole		
Length	Catalog Number	List Price Each	Catalog Number	List Price Each	Catalog Number	List Price Each	
10'	LTG222	\$9.00	LTG322	\$15.50	LTG422	\$21.00	
9'	LTG222-9	9.00	LTG322-9	15.50	LTG422-9	21.00	
8'	LTG222-8	9.00	LTG322-8	15.50	LTG422-8	21.00	
7'	LTG222-7	8.00	LTG322-7	14.00	LTG422-7	19.00	
6'	LTG222-6	8.00	LTG322-6	14.00	LTG422-6	19.00	
5'	LTG222-5	7.50	LTG322-5	13.00	LTG422-5	18.00	
4'	LTG222-4	7.50	LTG322-4	13.00	LTG422-4	18.00	
3'	LTG222-3	5.50	LTG322-3	10.00	LTG422-3	13.50	
2'	LTG222-2	5.50	LTG322-2	10.00	LTG422-2	13.50	
1'	LTG222-1	3.50	LTG322-1	6.50	LTG422-1	9.00	

Note: Coupling plate, and bus bar connectors not included.

COUPLING PLATES AND BUS BAR CONNECTORS

Used to Join Housings





LTG-BCP3

Poles	Catalog Number	List Price Each
2	LTG-BCP-2	\$2.00
3	LTG-BCP-3	2.50
4	LTG-BCP-4	3.00

TRUMBULL FLEX-A-POWER



FUSIBLE PLUG es consult nearest Trumbull district office. For prices

LTG Plugs For Stationary Power Take-Off

Plugs are furnished with cable clamp. Made of molded plastic and silver alloy contacts for firm positive pressure. Cable claws hold the plug firmly to housings. Plugs can be polarized for 2 and 3 pole service. Plastic polarizing piece included. The two pole plug can receive parallel blade attach-



Catalog Number	List Price Each	Rating	Poles
TRP221**	\$2.50	15 A, 125 Volts *	2
TRP221A I	3.00	10 A, 250 Volts AC	
TRP221B ‡	3.00	15 A, 125 Volts DC †	
TRP221C t	3.00	20 A, 250 Volts AC	
RP221 #	2.00	15 A, 125 Volts, 10 A, 250 Volts AC	
TRP321	5.00	20 A, 250 Volts AC	3
TRP421	7.50	20 A, 250 Volts AC	4

Catalog Number

TRT221

TRT321

TRT421

#Receptical Plug only.
**Can be used with 2 and 3 pole housings.
‡2 Pole Phase Plug for use on 4 Pole systems.
*Where parallel blade attachment is used.

†Where wire terminals are used.

TROLLEY COLLECTORS

Rating

15 A, 250 Volts

15 A, 250 Volts

15 A, 250 Volts

Trolleys are furnished with cable clamp and tool holder. Trolley can be inserted or removed at any point in the run — No "drop-out" section is necessary assuring a stronger housing. Top cover easily removed for wiring — Silver contacts are standard. Trolleys can be used only on the system they were designed for.

Unfused

Poles

2

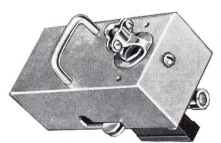
3

List Price Each

\$12.00

16.00

20.00



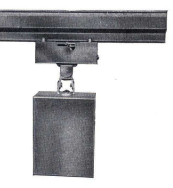
Trolley showing cable clamp and tool hanger



Trolley ready to insert in housing—rollers horizontal with housing



Trolley inserted in housing—rollers vertical to housing



FUSIBLE TROLLEYS For prices consult nearest Trumbull district office.

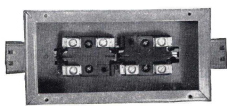
TRUMBULL FLEX-A-POWER LTG Flex-A-Power FITTINGS AND ACCESSORIES

FEED-IN BOXES

Boxes are rated 50 amperes (unless otherwise indicated), 250 volts. Open type boxes have the terminal box mounted on top of the trough with screw-on cover at top. Flush type feed-in boxes are even with the trough with screw-on cover at bottom.



OCS322



OCB322



FEB322

Туре	Poles	Catalog Number	List Price Each
	2	OCB222	\$9.00
Open type *	3	OCB322	15.50
center feed	4	OCB422	21.00
	2	OCS222	10.50
Open type *	3	OC\$322	17.50
sectionalizing center	4	OCS422 **	23.00
	2	FEB222	7.50
	_	FEB221 20 Amps.	4.00
Flush type †	3	FEB322	12.00
end feed		FEB321 20 Amps.	6.00
ciid iood	4	FEB422	16.00
		FEB421 20 Amps.	8.00
	2	FCB222 **	9.00
Flush type †	3	FCB322 **	18.00
center feed	4	FCB422 **	24.00
Flush type † sectionalizing center	2	FCS222 **	9.00

- * Does not include coupling plate and bus connectors.
- † Coupling plate and bus connectors included.
- ** Not Underwriter's approved.



 $\mathbf{FCB}322$

ELBOWS



FE322

Туре	Poles	Catalog Number	List Price Each
	2	IE222	\$16.00
INSIDE	3	IE322	16.00
	4	IE422	18.00
	2	EE222	16.00
OUTSIDE	3	EE322	16.00
	4	EE422	18.00
	2	FE222	16.00
FLAT	3	FE322	16.00
	4	FE422	18.00

RADIUS SECTIONS

also available. Prices and detailed information on request.



TRUMBULL FLEX-A POWER LTG Flex-A-Power ACCESSORIES

	Catalog Number	Description	List Price Each
Catalog No. LTG-EC	LTG-EC	Universal End-cap with mounting screws. Used to close up end of run. Hole cap permits insertion of hanger for mounting cap screws to housing.	\$1.00
	LTG-MS	Hanger with messenger cable support hooks $3\frac{9}{16}''$ and sliding plate $1\frac{1}{4}''$.55 .50
	LTG-MF	Hanger with messenger cable support hooks 3 \frac{9}{16}" and screw-clamped hanger plate 114"	.60 .55
Catalog No. LTG-MS Catalog No. LTG-MF	LTG-M	Messenger cable hook assembly $3\frac{5}{16}''$ $1\frac{1}{4}''$.35 .30
	LTG-S	Sliding type hanger plate with counter sunk head screw and nut.	.25
Catalog No. LTG-M	LTG-F	Screw clamped hanger plate with counter sunk head screw and nut.	
	LTG-FS	Fixture support—single hook type.	.45
Catalog No. LTG-FS LTG-UFS	LTG-UFS	Universal fixture support.	.75
0000	LTG-MCP	Coupling plate with messenger cable support "3 \frac{9}{16}" hooks and sliding plate. 1\frac{1}{4}"	1.30 1.25
Catalog No. LTG-CP	LTG-CP	Coupling plate only for joining housings.	1.00
Catalog No. LTG-BC	LTG-BC	Busbar connector used for joining busbars—(1 per pole).	.50
Catalog No. FP-21	FP-21	Fusible convenience plug for use with 2-pole plugs only. Takes one or two ¼" x 1¼" 3 AG glass fuses rated up to 8 amperes. Fuses not included.	.50
	LTG-SEC	Sectionalized coupling (Two Catalog Number LTG-EC mounted back to back).	2.00

TRUMBULL FLEX-A-POWER TK Flex-A-Power

This 100* ampere heavy duty trolley busway is available in two or three pole construction and is suitable for 575-volt service. It is generally used for large cranes or portable tools, although it can be used wherever a mobile power take off is required.



10-foot length showing housing construction and bus bars



Method of installing or removing a trolley collector

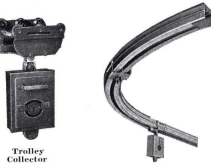
TROLLEY-CLOSUR was developed to provide industry with a safer, better standardized system for supplying power to portable electrically driven tools, hoists, cranes, drills, screw drivers, cutting machines, special high-frequency, high-speed tools. This System is used extensively as a feeder in crane-ways, supplying power to the crane bridge. It also is employed on the bridge to provide power take-off for the transverse travel motor of the hoist and to feed the motor hoist.

Radius sections permit Trolley-Closur to be used paralleling monorail systems providing mobile power to electric hoists.

The current flowing in the bus bars is collected by trolleys which serve and directly connect to portable or movable electrical devices. Standard Trolley Collectors are designed to take-off 30 amperes maximum.

Standard Trolley-Closur is not intended for outside use.

*200- and 400-ampere ratings available on request.



Trolley-closur Radii



TROLLEY-CLOSUR SYSTEM COLLECTORS AND ACCESSORIES TROLLEY-CLOSUR

	10 foot lengths — 100 amperes					
	Three	Pole	Two Pole			
	Catalog Number	List Price Each	Catalog Number	List Price Each		
Without Slide-out Feature		\$60.00 70.00	TK223 TK2230	\$55.00 65.00		

TROLLEY COLLECTORS—STANDARD ROLLER CONTACTS

		Three	Pole	Two Pole		
Ampe	eres	Catalog Number	List Price Each	Catalog Number	List Price Each	
30	No-Fuse 250-575V	PC361	\$20.00	PC261	\$17.00	
30	Fusible 250 volt	PCF321	43.00	PCF221	38.00	
30	Fusible 575 volt	PCF361	60.00			

Standard Accessories

End Box Only, Cat. No. TK36BList	\$3.50
Feed-in Box Only (Lugs for No. 1 Wire), Cat. No. TK36MList	9.00
Heavy Duty End Box and Feed-in Box,	
Cat. No. TK36MB List	12.50

Less than standard 10-ft. lengths—\$33.00 setup charge per length plus straight footage at standard prices.

Radii sections—\$44.00 per lineal foot or fraction thereof.

thereof.

For Tool Support add suffix H to Catalog No. and add \$3.00 to List Price.

NATIONAL ELECTRIC REGULAR BUILDING WIRES

NUMBER OF CONDUCTORS IN CONDUIT OR TUBING

Rubber Covered, Types RF-32, R, RH, RW and RU Thermoplastic, Types TF and TW

One to Nine Conductors

Table 4 of 1947 N.E.C.

Size AWG MCM	Number of Conductors in One Conduit or Tubing 1 2 3 4 5 6 7 8 9									
	1	2	3	4	5					
18	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	
16	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	
14	1/2	$\frac{1}{2}$	1/2	1/2	3/4	3/4	3/4	1	1	
12	1/2	1/2	1/2	3/4	3/4	1	1	1	1 1/4	
10	$\frac{1}{2}$	3/4	3/4	3/4	1	11	11/4	1 1/4	11/4	
8	$\frac{1}{2}$	$\frac{3}{4}$	1	1	11/4	1 1/4	11/4	11/4	1 ½	
6	1/2	1	11/4	11/4	$1\frac{1}{2}$	1 ½	2	2	2	
4	3/4	1 1/4	*11/4	11/2	2	2	2	2	$2\frac{1}{2}$	
3	3/4	11/4	1 1/4	11/2	2	2	2	$2\frac{1}{2}$	$2\frac{1}{2}$	
2	3/4	1 1/4	$1\frac{1}{2}$	1½	2	2	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	
1	3/4	1 ½	$1\frac{1}{2}$	2	2	$2\frac{1}{2}$	$2\frac{1}{2}$	3	3	
0	1	11/2	2	2	$2\frac{1}{2}$	$2\frac{1}{2}$	3	3	3	
00	1	2	2	21/2	$2\frac{1}{2}$	3	3	3	3 1/2	
000	1	2	2	$\frac{21/_{2}}{}$	3	3	3	31/2	3 1/2	
0000	11/4	2	21/2	2½	3	3	31/2	3 1/2	4	
250	11/4	$2\frac{1}{2}$	21/2	3	3	3 ½				
300	11/4	$2\frac{1}{2}$	3 1/2	3	3 ½	31/2			8	
350	1 1/4	$2\frac{1}{2}$	3	31/2	3 1/2	4				
400	11/4	3	3	31/2	4	4				
500	1 ½	3	3	31/2	4	4 1/2				
600	2	3	$3\frac{1}{2}$	4	41/2	5				
700	2	$3\frac{1}{2}$	3 1/2	4 1/2						
750	2	3 1/2	3 1/2	41/2						
800	2	3 1/2	4	41/2						
900	2	$3\frac{1}{2}$	4	41/2	,					
1000	2	4	4	5			7			
1250	21/2	4 1/2	4 1/2	6						
1500	2½	4 1/2	5	6						
1750	3	5	5	6						
2000	3	5	6							

^{*}Where a service run of conduit or electrical metallic tubing does not exceed 50 feet in length and does not contain more than the equivalent of two quarter bends from end to end, two No. 4 insulated and one No. 4 bare conductors may be installed in 1-inch conduit or tubing.

NATIONAL ELECTRIC WIRES

NATIONAL "DILEC" SAFECOTE BUILDING WIRE

Types R, RH and RW - 600-Volt

= 14 R 600 V = - National DILEC S

Regular (but not ordinary) building wire. Known for its slick, smooth, slipper finish, that gives 300% easier fishing. Flame-retardant, moisture-resistant finish that will not carry flame or absorb moisture. Rubber insulation strips freely and cleanly from tinned copper conductors, no scraping or sanding necessary.

Single	Fibrous	Covering

			-Solid-		St	rande	d
	Thick.		Std.	App.		Std.	App.
	Insula-	App.	Pkg.	Wt. Lb.	App.	Pkg.	Wt.Lb.
Size	tion	O.D.	Ft.	Std.	O.D.	Ft.	Std.
AWG	In.	In.	Coil	Pkg.	In.	Coil	Pkg.
14	2/64	.153	500	13	.161	500	14
14	2/64*	.184*	500†	14	.192*	500	15
12	2/64	.170	500	17	.180	500	18
12	2/64*	.190*	500†	18	.211*	500	20
10	3/64	.222	500	25	.237	500	27
8	4/64	.281	500	41	.298	500	43
1500	-ft. coil	in carton.					

With Double Fibrous Covering

Two Safecote saturated Fibrous Coverings are furnished on sizes 14 to 8 inclusive, on sizes No. 6 and larger a rubber-filled tape replaces the first or inner covering.

Solid - Double Fibrous Covering

	Solid -	– Double	Fibrous	Covering	120
	m	h / - 1		Std. Pkg.	Approx.
Size A.W.		hickness isulation	Approx. O.D.	Feet	Shpg. Wt. Lbs.
or C.M.	u	Inches	Inches	(Coil)	Std. Pkg.
14		2/64	.169	500	14
14		2/64*	.190*	500	15
12		2/64	.186	500	19
12		3/64*	.217*	500	20
10		3/64	.242	500	28
8		4/64	.299	500	43
6		4/64	.333	500	62
				10000000	
Si	randed	- Doub	le Fibro	us Coverii	
14		2/64	.177	500	15
14		3/64*	.208*	500	16
12		2/64	.196	500	20
12		3/64*	.231*	500	21
10		3/64	.255	500	29
8		4/64	.316	500	46
6		4/64	.364	500	64
4		4/64	.417	500	96
*		2/02		Reels	
3		4/64	.445	1000	286
2		4/64	.478	1000	334
$\frac{3}{2}$		5/64	.548	1000	420
$1/\overline{0}$		5/64	.588	1000	499
2/0		5/64	.634	1000	596
3/0		5/64	.686	1000	719
4/0		5/64	.744	1000	919
250,0	0.0	6/64	.838	1000	1164
300,0		6/64	.903	1000	1341
350,0		6/64	.954	1000	1502
400,0		6/64	1.001	1000	1675
500,0		6/64	1.088	1000	2017
600,0		7/64	1.200	1000	2464
700,0		7/64	1.269	1000	2799
750,0		7/64	1.303	1000	2960
800,0		7/64	1.333	1000	3203
900,0		7/64	1.399	1000	3549
1,000,0		7/64	1.456	1000	3885
1,250,0		8/64	1.635	500	2555
		8/64	1.035 1.757	500	2975
1,500,0					
1,750,0		8/64	1.873	500	3385
2,000,0		8/64	1.979	500	3800
*The	dimen	sions for	Type RV	V Conduct	ors.

*The dimensions for Type RW Conductors.

NATIONAL ELECTRIC WIRES FIXTURE WIRE

Types RF and RHF - 300-Volt

In size 18 Underwriters' Laboratories approve both 1/64- and 1/32-inch insulation but in size 16 only 1/32 inch insulation is approved.

only 1/32-inch insulation is approved.

National Electric "Dilec" fibrous covering is supplied in this type of Fixture Wire, resulting in wire with smaller overall diameter and a smoother finish. In the crowded spaces where Fixture Wire is used, the smaller diameter "Dilec" Wire is considerably easier to install than the conventional braided type.

Solid Conductors

				Approx.
	Thickness	Approx.	Std. Pkg.	Shpg.
	Insulation	O.D.	Feet	Wt. Lbs.
Size A.W.G.	Inches	Inches	Spoolst	Std.Pkg.
*20	1/64	.09	5 - 1000	35
*20	1/32	.12	1-1000	11
18	1/64	.11	5 - 1000	50
18	1/32	.13	1 - 1000	13
*16	1/64	.12	1 - 1000	13
16	1/32	.14	1 - 1000	17
	Strande	d Condu	ctors	
*20	1/64	.09	5-1000	35
*20	1/32	.12	1 - 1000	11
18	1/64	.11	5-1000	50
18	1/32	.13	1-1000	. 13
*16	1/64	.12	1 - 1000	13
16	1/32	.14	1-1000	17
437 4 11 4	1 1 77 1		T 7	

*Not listed by Underwriters' Laboratories.

TYPE TW—FOR WET LOCATIONS

600 Volts-60° C. (140° F.)

Listed by the Underwriters' Laboratories, Inc.

-->1<---14-TW-600

Type TW wire is the moisture-resistant grade of Type T wire, which the Underwriters' Laboratories have approved for wet locations in place of Lead Encased Cable. Type TW wire has all of the desirable features of Type T wire and in addition its insulation has extremely low moisture absorption rate.

Solid Conductor

Insula-

		IIIbula-				
		tion	Norma	l Approx.	Std.	Approx.
		Thick-	Over-	Net	Pkg.	Shpg.
Size		ness	all	Wt. Lbs.		Wt. Lbs.
A.W.G.	Strands	Inches	Diam.	Per M Ft.	(Coil)	Std.Pkg.
14	Solid	2/64	.130	20	500	11
12	Solid	2/64	.147	28	500	15
10	Solid	2/64	.168	41	500	22
8	Solid	3/64	.227	69	500	36
	St	randed	Cond	luctors		
14	7x.0242	2/64	.140	22	500	12
12	7x.0305	2/64	.158	30	500	16
10	7x.0385	2/64	.182	44	500	23
8	7x.0486	3/64	.246	75	500	39
6	7x.0612	4/64	.314	119	500	61
4	7x.0772	4/64	.363	176	500	89
					(Reel)	
2	7x.0974	4/64	.423	263	1000	326
1	19x.0664	5/64	.496	339	1000	402
1/0	19x.0745	5/64	.537	416	1000	479
2/0	19x.0837	5/64	.582	514	1000	577
3/0	19x.0940	5/64	.634	633	1000	696
4/0	19x.1055	5/64	.692	787	1000	850

Note: This same type cable is available in the circular mil (CM) sizes for open wiring only.

NATIONAL ELECTRIC NON-METALLIC SHEATHED CABLE

"CANVAS-BACK" LOOMWIRE

For Dry Locations—Normal Requirements New Smaller Over-all Diameter



National Electric Loomwire has moisture-resistant and flame-retardant insulated conductors. The twisted paper cord wrap is specially treated for low moisture absorption, and the outer braid is also moisture-resistant and flame-retardant with a slick finish for ease of installation.

With Type R or Type T Conductors

	Approx.	Vithout Gr Approx	ound Wire	With Ground Wire Approximate		
Size of	Feet Per	Shpg		Shpg. Wt.		
Cable	Coil	Type R	Type T	Type R	Type T	
14/2	250	85	66	89	74	
12/2	250	102	83	112	98	
10/2	200	145	120	165	145	
8/2*	125	240	186	260	211	
6/2*	125	320	288	362	325	
4/2*	125	488	375	560	435	
14/3	200	120	98	130	106	
12/3	200	148	126	158	146	
10/3	200	245	170	265	193	
8/3	150	370	304	435	335	
6/3	125	512	460	566	495	
4/3	125	712	500	796	560	

*Unless order specifies "With Heavy Grounding-Wire", cable with standard size of grounding-wire will be shipped, i.e.: No. 8 cable with No. 12 grounding-wire, No. 6 cable with No. 10 grounding-wire, and No. 4 with No. 8 grounding-wire.

Orders specifying "With Heavy Grounding-Wire" will be furnished with No. 10 grounding-wire in No. 8 cable, No. 8 grounding-wire in No. 6 cable, and No. 6 grounding-wire in No. 4 cable at the same price as cable with standard size of grounding-wire.

NE-O-PRENE LOOMWIRE

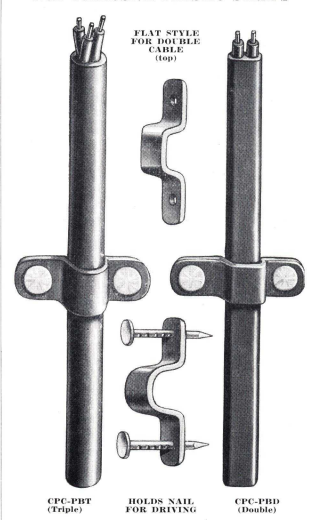


Non-metallic Sheathed Cable with Ne-o-prene insulation and tough durable Ne-o-prene jacket. For wet locations and severe usage.

Listed by Underwriters' Laboratories, Inc.

Size of	Approx. Feet Per	Shpg. Wt. Per	Size of	Approx. Feet Per	Shpg. Wt. Per
Cable	Coil	1000 Ft.	Cable	Coil	1000 Ft.
14/2	250	100	14/3	200	170
12/2	250	120	12/3	200	200
10/2	200	165	10/3	200	280

NON-CORROSIVE PLASTIC STRAPS



Fire Protection — especially Barns. Long life installation for all types, open wires, cables, cords. No Cutting Edges. Thick, pliable—edges rounded. Far safer if sway or vibration. No rusting or corroding under wet or acid conditions, as with Livestock. Complies with REA Farmstead Wiring requirements for non-corrosive strap in all wet, acid and corrosive locations to fasten Neoprene jacketed wires. No. 12 x 1 inch Copper Slating nail recommended.

Two Styles: accommodate all sizes, types standard cable and wire—Neoprene, Romex, telephone, radio, control wires, cords, barn wiring, entrance cables, etc.

Unusual strength by test, slightly flexible.

Specifications

Cat.	Size Opening	Length	Width	Thickness
No.	Inches	Overall	Inch	in In.
CPC-PBD	$\frac{1}{4}$ X $\frac{7}{16}$	1 1/8	$\frac{1}{2}$	16
CPC-PBT	$^{7}_{16} \times ^{9}_{16}$	$1\frac{3}{4}$	$\frac{1}{2}$	16

Shipping and Prices

			—Price, Per	1000
Cat.	Wt. Lbs.	50,000	Std. Pkg.	Broken Pkgs.
No.	Per 1000	Lots	10,000	1000 to 9999
CPC-PBD	$2\frac{1}{2}$	\$7.50	\$8.25	\$8.65
CPC-PBT	3	8.40	9.25	9.75

Annrox

NATIONAL ELECTRIC BUILDING CABLE

"DILEC" SAFECOTE RUBBER INSULATED LEAD COVERED BUILDING-TYPE CABLE

The suffixes L, DL, and ML are added to designate single, two (duplex) and three (multiple) conductor Lead-Covered Cables respectively. One, two and three conductor cables, for example, bear the respective Type designation RL, RDL and RML. Moisture Resistant Grade Type RW rubber is not used in Lead-Covered Cables because in the Fibrous Covered form Type RW wire can be sub-Fibrous-Covered form Type RW wire can be substituted for Lead-Covered Cable for use in "wet locations.

A properly applied lead sheath is completely moisture-proof and is highly resistant to most forms of corrosion. The lead sheath on National Electric Cables is applied over the cable in a hydraulic press at a pressure of approximately 50,000 pounds per square inch and at a temperature of approximately 300° F., at which temperature the lead is in a semi-plastic state. Various features of the process insure the formation of an oxide-free sheath without flow-lines and laminations.

TYPES RL AND RHL



Single Conductor — Solid

	100 march 100 ma			Approx.
	Thickness		k. Std.Pkg.	Shpg.
Size A.W.G.	Inches	O.D.	Feet (Reel)	Wt. Lbs. Per M Ft.
or C.M.	Rubber Lead 2/64—2/64	Inches	1000	92
*‡18		.20	$1000 \\ 1000$	100
*‡16	2/64—2/64	.22	**1000	114
14	2/64—2/64†		**1000	131
12	2/64—2/64†	.24	**1000	$\frac{131}{260}$
10	$\frac{3}{64} - \frac{3}{64}$.32	1000	$\frac{200}{320}$
8	4/64—3/64	.38	1000	505
6	4/64—4/64††	.47	1000	505
	Single Conductor			
14	2/64-2/64	.23	**1000	119
12	2/64-2/64†	.25	**1000	136
10	3/64 - 3/64	.32	**1000	274
8	4/64 - 3/64	.38	1000	337
6	4/64-4/64††	.47	1000	548
4	4/64-4/64††	.52	1000	655
$\tilde{2}$	4/64 - 4/64	.58	1000	770
1	5/64 - 4/64	.64	1000	930
1/0	5/64 - 4/64	.68	1000	1060
2/0	5/64 - 4/64	.73	1000	1210
$\frac{1}{3}/0$	5/64 - 4/64	.78	1000	1370
4/0	5/64-4/64†	.84	1000	1570
250,000	6/64 - 5/64	.95	1000	2030
300,000	6/64 - 5/64	1.00	1000	2270
350,000	6/64 - 5/64	1.06	1000	2490
400,000	6/64 - 5/64	1.10	1000	2720
500,000	6/64 - 5/64	1.19	1000	3160
600,000	7/64 - 6/64	1.33	500	3980
700,000	7/64 - 6/64	1.40	500	4420
750,000	7/64 - 6/64	1.43	500	4620
800,000	7/64 - 6/64	1.47	500	4850
900,000	7/64 - 6/64	1.53	500	5265
1,000,000	7/64 - 6/64	1.59	500	5690
1,250,000	8/64-7/64	1.79	500	7120
1,500,000	8/64-7/64	1.91	500	8045
1,750,000	8/64-7/64	2.02	500	8910
2,000,000	8/64-7/64	2.13	500	9940
-,,		and developed the		

*Not listed by Underwriters' Laboratories.

‡For 300-volt service.

†I.P.C.E.A. and A.S.T.M. Specifications require 1/64-inch heavier lead sheath.

††I.P.C.E.A. and A.S.T.M. Specifications permit 1/64-inch lighter lead sheath.

**Standard Package for one conductor No. 14, 12, 10 is 1000 ft. lengths on non-returnable reels.

NATIONAL ELECTRIC BUILDING CABLE "DILEC" SAFECOTE RUBBER INSULATED

LEAD COVERED BUILDING-TYPE CABLE TYPES RDL AND RHDL—600 VOLTS



Duplex cable has two wires laid parallel and encased in an overall lead sheath. Wire construction and finish is the same as single-conductor.

Twin-Conductor—Solid						
					Std.	Approx.
	Thick		Appr		Pkg.	
Size	Incl		O.I		Feet	Wt.Lbs.,
A.W.G.	Rubber		Inch		(Reel)	Per M Ft.
*‡18	2/64-	-2/64	.19x	.33	1000	145
* 16	2/64-	-2/64	.20x	.35	1000	165
14	2/64-	$-2/64\dagger$.22x	.38	**1000	181
12	2/64-	$-2/64\dagger$.24x	.41	**1000	211
10	3/64-	-3/64†	.32x	.55	**1000	403
8	4/64-	$-3/64\dagger$.38x	.66	1000	532
6	4/64-	-4/64	.47x	.81	1000	800
Twin-Conductor—Stranded						
14	2/64 -	$-2/64\dagger$.23x	.39	**1000	188
12	2/64-	-2/64 † †	.25x	.43	**1000	221
10	3/64-	-3/64†	.32x	.55	**1000	425
8	4/64-	-3/64†	.38x	.66	1000	563
6	4/64-	-4/64	.47x	.81	1000	848
4	4/64-	$-4/64\dagger$.52x	.91	1000	1066
2	4/64-	-4/64†	.58x	1.03	1000	1310
1	5/64-	-5/64	.67x	1.19	1000	1860
1/0	5/64-	$-5/64\dagger$.72x	1.27	1000	2120
2/0	5/64-	-5/64†	.76x	1.36	1000	2395
3/0	5/64-	-5/64†	.81x		1000	2730
4/0		-5/64†	.87x	1.58	1000	3120

TYPES RML AND RHML-600 VOLTS



			ALIGNA DE CONTROL DE C					
	Three-Conductor—Solid							
			Std.	Approx.				
	Thickness	Approx.	Pkg.	Shpg.				
Size A.W.G. or C.M.	Inches Rubber Lead	O.D. Inches	Feet	Wt. Lbs., Per M Ft.				
			(Reel)					
*118	2/64—3/64	.41	1000	315				
* 116	2/64-3/64	.44	1000	345				
14	2/64-3/64	.44	1000	370				
12	2/64-3/64†	.49	1000	428				
10	3/64 - 4/64	.64	1000	743				
8	4/64 - 4/64	.77	1000	978				
6	4/64 - 5/64	.92	1000	1378				
	Three-Conduc	tor-Str	randed					
14	2/64-3/64	.47	1000	389				
12	2/64-3/64†	.51	1000	449				
10	3/64 - 4/64	.64	1000	780				
8	4/64 - 4/64	.77	1000	1030				
6	4/64 - 5/64	.92	1000	1456				
4	4/64 - 5/64	1.03	1000	1806				
2 1	4/64 - 5/64	1.16	1000	2240				
1	5/64 - 6/64	1.33	1000	2980				
1/0	5/64 - 6/64	1.42	1000	3340				
2/0	5/64 - 6/64	1.52	1000	3830				
3/0	5/64-6/64	1.63	1000	4370				
4/0	5/64 - 7/64	1.79	1000	5430				
250000	6/64 - 7/64	1.96	500	6320				
300000	6/64 - 7/64	2.08	500	7100				
350000	6/64 - 7/64	2.19	500	7830				
400000	6/64 - 8/64	2.32	500	9130				
500000	6/64 - 8/64	2.50	500	10550				
*Not liste	d by Underwriters	s' Laborat	ories.					

tFor 300 volt service.

tror 300 voit service.

†I.P.C.E.A. and A.S.T.M. Specifications require theavier lead sheath.

*Standard Package for two-conductor No. 14, 12, 10, is 1000 ft. lengths on standard reels or 500 ft. lengths on non-returnable reels.

†I.P.C.E.A. and A.S.T.M. Specifications require 2/64"

††I.P.C.E.A. and heavier lead sheath.

NATIONAL ELECTRIC CABLES

VARNISHED CAMBRIC INSULATED BRAID COVERED CABLE



SINGLE CONDUCTOR—0 to 600 Volts

Conductor Size A.W.G. or C.M.	Thickne of Varnis Cambric 64ths inc	hed Cable in Covering	Approx. O. D. Inches	Approx. Net Wgt. Lbs. Per 1000 Ft.
*14	3	Single Braid	. 188	25
*12	3	Single Braid	. 235	39
*10	3 3 3	Single Braid	. 256	54
* 8	3	Single Braid	. 282	74
* 6	4	Single Braid	. 352	120
6	4	Single Braid	. 373	130
4	4 4 4 5 5 5 5 5	Single Braid	. 422	180
4 2 1	4	Single Braid	. 482	265
	5	Single Braid	. 553	340
1/0	5	Single Braid	. 594	415
2/0	5	Single Braid	. 640	510
3/0	5	Single Braid	. 691	620
4/0	5	Single Braid	. 749	765
250,000	6	Single Braid	. 828	908
300,000	6	Single Braid	. 903	1090
350,000	6	Single Braid	. 955	1260
400,000	6	Single Braid	1.001	1420
450,000	6	Single Braid	1.050	1598
500,000	6	Tape and Braid	1.117	1776
600,000	7	Tape and Braid	1.227	2140
700,000	7	Tape and Braid	1.311	2486
750,000	7 7	Tape and Braid	1.333	2655
800,000	7	Tape and Braid	1.371	2810
900,000	7	Tape and Braid	1.442	3144
1,000,000	7	Tape and Braid	1.486	3458
1,250,000		Tape and Braid	1.694	4361
1,500,000		Tape and Braid	1.806	5165
1,750,000		Tape and Braid	1.908	5954
2,000,000	8	Tape and Braid	2.012	6814

2001 to 3000 Volts

*10	6	Single Braid	. 355	78
* 8	6	Single Braid	. 381	101
* 6	6	Single Braid	. 415	140
6	6	Single Braid	. 436	151
4	6	Single Braid	. 485	205
2	6	Single Braid	. 545	296
1	6	Single Braid	. 585	354
1/0	6	Single Braid	. 626	432
2/0	6	Single Braid	. 672	528
3/0	6	Single Braid	. 723	635
4/0	6	Single Braid	. 781	781
250,000	7	Single Braid	. 858	942
300,000	7 7 7 7 7 7 7 7 7 7 7 7 7 8	Single Braid	. 933	1117
350,000	7	Single Braid	. 985	1281
400,000	7	Single Braid	1.031	1450
450,000	7	Single Braid	1.080	1627
500,000	7	Tape and Braid	1.147	1803
600,000	7	Tape and Braid	1.227	2140
700,000	7	Tape and Braid	1.311	2486
750,000	7	Tape and Braid	1.333	2655
800,000	7	Tape and Braid	1.371	2810
900,000	7	Tape and Braid	1.442	3144
,000,000	7	Tape and Braid	1.486	3458
,250,000		Tape and Braid	1.694	4361
,500,000	8	Tape and Braid	1.806	5165
,750,000	8	Tape and Braid	1.908	5954
2,000,000	8	Tape and Braid	2.012	6814

*Solid conductors. All sizes not marked with asterisk are Stranded.

NATIONAL ELECTRIC CABLES FLEXIBLE APPARATUS CABLE Varnished Cambric Insulated Braid Covered



SINGLE CONDUCTOR—0 to 750 Volts

G		UGIOK—	U to 750 Vo	its
Stranding No. of Strands	Nearest	T	Approx.	
and Strand Size	Equivalent Size A.W.G.	Insulation Thickness	Outside Diameter	Net Wg Lbs. Pe
in A.W.G.	or Cir. Mils.	64ths inch	Inches	1000 Ft
19/30	17	2	. 160	14
16/28	16	2	.170	16
19/28	15	2	. 175	18
19/27	14	$\tilde{2}$. 175	20
19/25	12	$\bar{3}$. 225	39
19/24	11	2 2 2 2 3 3	. 245	41
27/24	10	3	. 265	54
37/24	8	3	. 285	74
61/24	6	4	.365	130
91/24	5	4	. 405	155
105/24	4	4	. 430	180
125/24	6 5 4 3 2 2	4 4 5 5 5 5 5 5 5	. 465	223
150/24	2	4	. 530	265
175/24	2	5	. 585	305
225/24		5	. 625	340
275/24	1/0	5	. 655	443
325/24	2/0	5	. 695	513
375/24	2/0	5	. 735	577
450/24	3/0	5	. 800	682
550/24	4/0		. 825	813
650/24	250,000	6	.950	992
775/24	300,000	6	1.030	1168
925/24	350,000	6	1.080	1368
1100/24	450,000	6	1.160	1614
1325/24	500,000	7	1.290	1954
1600/24	650,000	7	1.380	2323
1925/24	800,000	7	1.440	2754
2300/24	900,000	7	1.550	3256
2750/24	1,000,000	7	1.690	3861
3300/24	1,250,000	7	1.820	4591
TI A TO STECK	TED CARE	TYO TATO	water to be a second or the se	CONTRACTOR CONTRACTOR

VARNISHED CAMBRIC INSULATED LEAD SHEATHED CABLE—SINGLE CONDUCTOR



	0 t	o 600 Volts		
Conductor Size A.W.G. or C.M.	Thickness of Varnished Cambric in 64ths inch	Thickness of Lead Sheath in 64ths inch	Approx. O. D. Inches	Approx. Net Wgt. Lbs. Per 1000 Ft.
*14	3	3	. 252	179
*12	3 3	3	. 269	209
*10	3	3	. 290	230
* 8	3	3	. 316	269
* 6	4	3 3 3 3 3 3	. 381	358
6	4	3	. 405	377
4	4	3	. 453	468
2	4 4 5 5 5 5 5 6 6		. 515	720
1	5	4	. 613	876
1/0	5	4	. 654	973
2/0	5	4	. 700	1116
3/0	- 5	4	. 751	1290
4/0	5	4	. 809	1690
250,000	6	5	. 919	1926
300,000		5	. 974	2170
350,000	6	5	1.026	2386
400,000	6	4 4 5 5 5 5 5 5 5 5	1.072	2609
450,000	6	5	1.121	2825
500,000	6	5	1.158	3040
600,000	7		1.300	3850
700,000	7	6	1.384	4298
750,000	7	6	1.406	4400
800,000	7 7 7 7	6	1.444	4708
900,000	7	6	1.515	5150

NATIONAL ELECTRIC CABLES SERVICE-ENTRANCE CABLE

Type "SE"—Style "U"

Approved for Circuits not Over 208 Volts to Ground

Type SE, Style U Service-Entrance Cable is substantially identical in construction with Style A Cable, except that the steel strip over the neutral conductor is omitted. Style U Cable is approved for installation in the same manner as Style A Cable and, by reason of its lighter weight, is suitable for installation in a continuous length from the pole to the service equipment as a combination Service Drop and Service Entrance Cable. The 1947 National Electrical Code permits the use of this cable as well as Style A Cable in interior wiring systems for range and domestic water-heater circuits provided the voltage to ground is not over 150 volts.



-Tinned copper conductors—No. 12 Conductorsand No. 10 solid, No. 8 and larger stranded. Insu-- Performance grade rubber insulation -N.E.C. thickness for 600 volts.

Conductor Covering — Moisture - resistant and flame-retardant Safecote finished "Dilec" fibrous covering with complete identification in Safecote marking. Conductors black and red in three-conductor assemblies.

Concentric Conductor—The insulated conductor assembly is covered with a layer of black Kraft paper tape over which is applied the concentric uninsulated conductor in the form of small, tinned, copper wires.

Safecote Marking—On the exterior of the cable is the continuous Safecote marking which provides at 2-foot intervals the number and size of conductors, the type designation, and a measuring marker.

mai ker.					
No. of Cond's. (Total)	Ins. Cond's. (No. and Size) 1—12 2—12	Unins. Neutral Conc. Cond. 12 12	†Nominal Over-all Diam. Inches .36	Std. Pkg. Feet (Coil) 250 250	Approx. Shpg. Wt. Lbs. Per M Ft. 90 150
2 3	$1 - 10 \\ 2 - 10$	$\begin{smallmatrix}10\\10\end{smallmatrix}$.38 $.43x$ $.58$	$\frac{250}{250}$	$\begin{array}{c} 110 \\ 210 \end{array}$
$\frac{2}{3}$	$1-8 \\ 2-8$	8	.47 .51x .74	$\frac{250}{250}$	$\begin{array}{c} 200 \\ 300 \end{array}$
2 2 3 3	1— 6 1— 6 2— 6 2— 6	8 6 8 6	.51 .53 .55x .82 .56x .84	$250 \\ 250 \\ 200 \\ 150$	$240 \\ 270 \\ 380 \\ 420$
2 2 3 3	1— 4 1— 4 2— 4 2— 4	6 4 6 4	.58 .60 .61x .93 .62x .94	200 200 150 150	350 400 550 610
2 2 3 3	1— 2 1— 2 2— 2 2— 2	$\begin{array}{c} 4\\2\\4\\2\end{array}$.66 .68 .68x1.06 .70x1.08	150 150 100 100	520 590 800 900

†All diameters listed conform with N.E.M.A. and I.P.C.E.A. Standards and are subject to a tolerance of plus or minus .030°. Standard Service Cable fittings are designed for use with National Service Cables.

Lengths of 500 feet or more can be supplied on reels, on special order.

SERVICE ENTRANCE CABLES LAYTEX* INSULATED—NEOPRENE **JACKETED**



Laytex* Insulated-Neoprene Jacketed Service Entrance Cables have either one or two insulated conductors over which is laid a concentric uninsulated conductor protected by a Neoprene sheath. All conductors are stranded and coated.

The inner conductor (s) is insulated with natural rubber latex. Directly over the insulation a rubber filled tape is applied. In three conductor cables this tape is red on one insulated conductor, and black on the other. In two conductor cables the tape on the inner conductor is black. The uninsulated conductor, consisting of coated copper wires, is concentrically wrapped around the inner conductor assembly. The size and number of wires of the neutral are such that their maximum effective resistance is not greater than that of the nominal Awg. size specified. Overall a neoprene jacket is applied. All diameters listed are subject to a tolerance of .030 x .040 inch, plus or minus.

Two Conductor (one insulated, one uninsulated)

	Bare Concentric				
Insulated Conductor	Conduc- tor Size,	Laytex* Insulation Thickness Inches	Neoprene Jacket Wall	Approx. O.D. Inches	Approx. Net Wt. Per M'
Size, Awg. 8	Awg.	.025	4/64	.45	163
6	8	$.025 \\ .025$	$\frac{4}{64}$	$.49 \\ .51$	$\begin{array}{c} 194 \\ 235 \end{array}$

Three Conductor (two insulated, one uninsulated) 4/64 266 .46x.69 .025 8 8 4/64 .51x.78320 8 .0256 .52x.69401

4/64

.025

Standard reel length, 500 feet.

The insulation is the same as used in Laytex* RUW Building Wire. This insulation provides the most remarkable moisture resistant qualities of any most remarkable moisture resistant quanties of any insulation on the market today. Underwriters' Laboratories, Inc., conducted severe tests to determine RUW insulation resistance in wet locations at high temperatures. Laytex* RUW was immersed in water at 50° C. (122° F.) for twenty-four consecutive weeks — nearly half a year. Instead of the resistance curve declining week by week as in R and RW insulations, it climbed steadily. After twenty-four weeks immersion, the resistance exceeded 2,400 megohms per 1000 feet. This surpasses by 1,000 megohms the requirements for the same type of insulation after only twelve hours immersion at room temperatures. *Reg. U.S. Pat. Off.

U.S. THERMOSTAT CABLE THERMOPLASTIC TYPE—SOLID STRAND



Construction consists of two to five thermoplastic annunciator wires twisted together with a thermoplastic jacket over all.

Standard package—500' coils.

		-Appro	x.—			-Appro	
Size		Net Wt.				Net Wt.	
Awg.	Cdrs.	Lbs./M'	In.	Awg.	Cdrs.	Lbs./M'	
18	2	18	.14	18	4	33	.16
18	3	$\frac{24}{24}$.15	18	5	38	.17

NATIONAL ELECTRIC CABLES

FULL-METALLIC FLEXLAY CABLE (FOR UNDERGROUND USE)

TYPE RLJFJ



SINGLE CONDUCTOR

0 to 600 Volt

Size A.W.G. or C.M. *14 *12 *10	Thickness of Rubber Inches 3/64 3/64 3/64	Thickness of Lead Sheath Inches 3/64 3/64	Approx. O.D. Inches .632 .649 .670	Wt. Lbs. Per M Ft. 430 463 507
* 8 * 6 6 4 2	4/64 4/64 4/64 4/64 4/64	3/64 3/64 3/64 3/64 4/64	.727 .761 .783 .831	610 696 737 863 1205
$1 \\ 1/0 \\ 2/0 \\ 3/0 \\ 4/0$	5/64 5/64 5/64 5/64	4/64 4/64 4/64 4/64 5/64	.993 1.035 1.079 1.156 1.245	$1400 \\ 1543 \\ 1715 \\ 1915 \\ 2405$
250,000 300,000 350,000 400,000 450,000 500,000	6/64 6/64 6/64 6/64 6/64	5/64 5/64 5/64 5/64 5/64	1.324 1.419 1.470 1.517 1.561 1.603	$\begin{array}{c} 2715 \\ 3192 \\ 3505 \\ 3788 \\ 4066 \\ 4314 \end{array}$
		to 3000 \		
*14 *12 *10 * 8	7/64 $7/64$ $7/64$ $7/64$	3/64 $3/64$ $3/64$ $3/64$.757 .774 .795 .821	645 680 724 780
* 6 6 4 2 1 1/0 2/0 3/0 4/0	8/64 8/64 8/64 8/64 8/64 8/64 8/64	4/64 4/64 4/64 4/64 4/64 4/64 5/64	.917 .939 .987 1.047 1.087 1.153 1.198 1.281 1.339	1072 1131 1277 1492 1617 1765 1941 2387 2668
250,000 300,000 350,000 400,000 450,000 500,000	9/64 9/64 9/64 9/64 9/64	5/64 5/64 5/64 5/64 6/64	$egin{array}{c} 1.457 \\ 1.512 \\ 1.563 \\ 1.610 \\ 1.686 \\ 1.728 \\ \hline \end{array}$	3172 3524 3831 4100 4688 4967

^{*}Solid conductors. All sizes not marked with asterisk are Stranded.

NATIONAL ELECTRIC CABLES FULL-METALLIC FLEXLAY CABLE (FOR UNDERGROUND USE) TYPE RLJFJ



TWO CONDUCTOR (Flat) 0 to 600 Volt

Size A.W.G. or C.M.	Thickness of Rubber Inches	Thickness of Lead Sheath Inches	Approx. O.D. Inches	Wgt. Lbs. Per M Ft.
*14	3/64	3/64	.845x .657	569
*12	3/64	3/64	.879x .674	625
*10	3/64	4/64	.952x .726	835
* 8	4/64	4/64	1.066x .783	1053
* 6	4/64	4/64	1.134x .817	1193
6	4/64	4/64	1.178x .839	1276
4	4/64	5/64	1.307x .918	1718
2	4/64	5/64	1.485x1.038	2265
1	5/64	5/64	1.629x1.109	2672
1/0	5/64	6/64	1.740x1.182	3245
2/0	5/64	6/64	1.834x1.227	3605
3/0	5/64	6/64	1.934x1.278	4036
4/0	5/64	6/64	2.050x1.136	4550
250,000	6/64	7/64	2.240x1.447	5542
300,000	6/64	7/64	2.350x1.502	6104
350,000	6/64	7/64	2.452x1.553	6653
400,000	6/64	7/64	2.546x1.600	7183
450,000	6/64	7/64	2.643x1.644	7770
500,000	6/64	8/64	2.750x1.718	8743
	200	1 to 3000	Volt	
*14	7/64	4/64	1.126x .813	1072
*12	7/64	4/64	1.160x .830	1150
*10	7/64	5/64	1.233x .882	1428
* 8	7/64	5/64	1.276x .908	1550
* 6	8/64	5/64	1.475x1.033	2035
6	8/64	5/64	1.519x1.055	2144
4	8/64	5/64	1.615x1.103	2437
2	8/64	6/64	1.766x1.194	3131
1	8/64	6/64	1.846x1.234	3412
1/0	8/64	6/64	1.928x1.275	3726
2/0	8/64	6/64	2.018x1.320	4083
3/0	8/64	6/64	2.123x1.372	4532
4/0	8/64	7/64	2.270x1.462	5456
250,000	9/64	7/64	2.426x1.541	6107
300,000	9/64	7/64	2.536x1.596	6687
350,000	9/64	7/64	2.638x1.647	7235
400,000	9/64	8/64 *	2.764x1.725	8303
450,000	9/64	8/64	2.852x1.769	8804
500,000	9/64	8/64	2.936x1.811	9315

*Solid conductors. All sizes not marked with asterisk are Stranded.

NATIONAL ELECTRIC CABLES

FULL-METALLIC FLEXLAY CABLE (FOR UNDERGROUND USE)

TYPE RLJFJ



THREE CONDUCTOR 0 to 600 Volt

Size A.W.G. or C.M.	Thickness of Rubber Inches	Thickness of Lead Sheath Inches	Approx. O.D. Inches	Wgt. Lbs. Per M Ft.
*14	3/64	4/64	. 934	1015
*12	3/64	4/64	.971	1112
*10	3/64	4/64	1.014	1226
* 8	4/64	4/64	1.138	1542
* 6	4/64	5/64	1.243	2015
6	4/64	5/64	1.290	2127
4	4/64	5/64	1.463	2300
2	4/64	5/64	1.582	3370
1	5/64	6/64	1.767	4290
1/0	5/64	6/64	1.855	4760
2/0	5/64	6/64	1.952	5300
3/0	5/64	6/64	2.063	5980
4/0	5/64	7/64	2.219	7200
250,000	6/64	7/64	2.389	8150
300,000	6/64	7/64	2.507	9020
350,000	6/64	7/64	2.617	9860
400,000	6/64	8/64	2.749	11250
450,000	6/64	8/64	2.844	12070
	200	01 to 3000 V	olt	
*14	7/64	5/64	1.234	1838
*12	7/64	5/64	1.271	1925
*10	7/64	5/64	1.316	2082
* 8	7/64	5/64	1.372	2273
* 6	8/64	5/64	1.571	2991
6	8/64	5/64	1.619	3171
4	8/64	6/64	1.754	3950
2	8/64	6/64	1.883	4490
1	8/64	6/64	1.969	4990
1/0	8/64	6/64	2.057	5470
2/0	8/64	7/64	2.181	6470
3/0	8/64	7/64	2.297	7190
4/0	8/64	7/64	2.421	8020
250,000	9/64	7/64	2.589	8990
300,000	9/64	8/64	2.738	10460
350,000	9/64	8/64	2.848	11390
400,000	9/64	8/64	2.949	12240
450,000	9/64	8/64	3.043	13070

*Solid conductors. All sizes not marked with asterisk are Stranded.

NATIONAL ELECTRIC CABLES

NON-METALLIC FLEXLAY CABLES (FOR UNDERGROUND USE)

TYPE RR



SINGLE CONDUCTOR 0 to 600 Volt

Type USE

$_{\rm AWG}^{\rm Size}$	-Thickness	in Inches—	Nominal Overall	Approx. Net Wt.
$^{ m or}_{ m MCM}$	Rubber Insulation	Sheath	Diameter Inches	Lbs. Per 1000 Ft.
Solid				
*14	3/64	3/64	.255	42
12	3/64	3/64	.272	53
10	3/64	3/64	.293	68
8	4/64	3/64	.354	103
Stranded				
8	4/64	3/64	.374	109
6	4/64	3/64	.412	149
4	4/64	3/64	.461	$\frac{209}{302}$
2	$\frac{4/64}{5/64}$	$\frac{3}{64}$	$.523 \\ .592$	383
$\frac{1}{1/0}$	$\frac{5}{64}$	$\frac{3}{64}$.632	462
$\frac{1}{0}$	5/64	3/64	.679	562
$\frac{2}{3}/0$	5/64	3/64	.729	687
4/0	5/64	3/64	.788	844
250MCM	6/64	4/64	.898	1044
300MCM	6/64	4/64	.953	1217
350MCM	6/64	4/64	1.004	1389
400MCM	6/64	4/64	$\frac{1.052}{1.137}$	$\begin{array}{c} 1561 \\ 1919 \end{array}$
500MCM	6/64	4/64	1.157	1919
	2001	to 3000 V	olts	
Solid				
	7/64	3/64	.471	180
8	8/64	$\frac{3}{64}$.567	294
Ü	8701	1/01		
Stranded				
6	8/64	4/64	.589	307
4	8/64	4/64	.637	361
2	8/64	4/64	.697	$\frac{498}{579}$
1 (0	8/64	$\frac{4/64}{4/64}$.737 .778	$\begin{array}{c} 579 \\ 675 \end{array}$
1/0	$\frac{8}{64}$	$\frac{4}{64}$.824	793
$\frac{2}{0}$ 3/0	8/64	$\frac{4}{64}$.906	1019
$\frac{3}{4}$	8/64	5/64	.964	1208
1,0	0,			
	4001	to 5000 \	Volts	
Solid				3 35 W
8	10/64	4/64	.595	290
6	10/64	4/64	.630	324
Stranded				
6	10/64	4/64	.651	341
4	10/64	4/64	.700	420
2	10/64	4/64	.760	$\begin{array}{c} 560 \\ 637 \end{array}$
1	10/64	$\frac{4}{64}$.800	806
1/0	10/64	$\frac{5}{64}$	$.871 \\ .917$	940
2/0	$\frac{10/64}{10/64}$	$\frac{5}{64}$.969	1067
$\frac{3}{0}$	$\frac{10/64}{10/64}$	$\frac{5}{64}$	1.027	1288
4 /U	10/04	0,01		

^{*}For use between building only.

16

65x34

NATIONAL ELECTRIC CABLES

"INDESTRUCTO" NEOPRENE-SHEATHED CABLES

Cured in Continuous Lead Mold

600-VOLT



Four Conductor — Type W and Type G†

			ttNom-	**Cur-		
			inal	rent-		Std.
	No. and	Thick.	Overall	Carrying		Pkg.
Size	Size of	Ins.,	Diam.,		Wt. Lbs.	(Reel)
A.W.G.	Strands	In.	In.		Per M Ft.	Feet
8	49/25	4/64	1.02	30	845	500
8	133/29	4/64	1.02	30	855	500
6	49/23	4/64	1.15	40	1065	500
6	133/27	4/64	1.17	40	1065	500
4	49/21	4/64	1.32	55	1575	500
4	133/25	4/64	1.35	55	1590	500
2	133/23	4/64	1.55	75	2270	500
2	259/26	4/64	1.54	75	2230	500
1	133/22	5/64	1.75	85	3055	500
1	259/25	5/64	1.74	85	3015	500
_						
1/0	133/21	5/64	1.87	100	3305	500
1/0	259/24	5/64	1.85	100	3245	500
$\frac{1}{2}$	133/20	5/64	2.02	115	4295	500
1 / 0	100/20	0/01		110	1200	000
2/0	259/23	5/64	2.01	115	4235	500
3/0	259/22	5/64	2.15	130	4815	500
3/0	427/24	5/64	2.16	130	4885	500
0/0	121/21	0,01	2.10	100	1000	000
4/0	259/21	5/64	2.34	150	5635	500
4/0	427/23	5/64	2.37	150	5760	500
110	121/20	0,01	0.	100	0.00	000

*Not all sizes in the various degrees of flexibility shown are regularly carried in stock, and to permit economical manufac-ture, orders should cover minimum quantities of 250 feet.

 \fill tolerance of plus 8% or minus 5% is permitted by I.P.C.E.A. and N.E.M.A. Specifications.

**These current ratings are based on an ambient temperature of 40° C. (104° F.).

‡For approximate net weights of cables normally shipped on reels, deduct 15% from the shipping weights.

†Type G is of the same construction except for the addition of grounding conductors.

Since "Indestructo" Cables for service above 600 volts are generally used where service conditions are severe and where cable failure may result in loss of life and extensive property damage, it is recommended that the various types of cables be limited to the following maximum circuit voltages:

Type	W	Cables	2500	volts
Type	G	Cables	4500	volts
Type	SH	Cables	7000	volts

Where maximum safety is desired, Type SH-D cables with grounding conductors are recommended for circuit voltages over 2000.

NATIONAL ELECTRIC OIL-RESISTING "INDESTRUCTO" CORDS

WITH NEOPRENE JACKET

Cured In Continuous Lead Mold

WITH NEOPRENE JACKET

Used in oil or grease conditions that would be harmful to a rubber jacket, National Electric Special Oil-Resisting "Indestructo" Cords are not affected. The Neoprene (synthetic rubber) material used in the jacket of this special type of cord is highly resistant to the action of oil derivatives which quickly deteriorate compounds made of natural rubber. The designations for this cord are Type SJO for "medium duty" cord and Type SO for "heavy-duty" cord.

TYPE SJO-300-VOLT Two-Conductor



	No. and			Curren Carryin	g	Approx. Shpg.
Size A.W.G.	Size of Strands	Insulation Inches	Overall Diam.	Cap.,		Wt.Lbs. Std.Pkg.
18	41x34	2/64	.305	7	250 S	13
16	65x34	2/64	.335	10	250 S	16

Three-Conductor

18 41x34

.355 TYPE SO-600-VOLT Two-Conductor

10

250 S

21

2/64

INDESTRUCTO

	No. and	Thickness	Nom.	Current		Approx. Shpg.
Size	Size of	Insulation	Overall	Cap.,	†Std.Pkg.	
A.W.G.		Inches	Diam.	Amps.	Feet	Std.Pkg.
18	41x34	2/64	.400	7	250 S	21
16	65x34	2/64	.415	10	250 S	23
14	41x30	3/64	.540	15	250 C	35
12	65x30	3/64	.615	20	250 C	45
10	104x30	3/64	.650	25	250 C	53

Three-Conductor

INDESTRUCTO

18	41x34	2/64	.415	7	250 S	24
16	65x34	2/64	.440	10	250 S	28
14	41x30	3/64	.570	15	250C	43
12	65x30	3/64	.645	20	250 C	55
10	104x30	3/64	.700	25	250 C	68

Four-Conductor

18	41x34	2/64	.445	7	250 S	29
16	65x34	2/64	.495	10	250 S	$\bar{3}_{6}$
14	41x30	3/64	.615	15	250 C	55
12	65x30	3/64	.675	20	250 C	66
10	104x30	3/64	.755	25	250 C	87

†S—Speols; C—Coils.

FLEXIBLE CORDS

300 VOLTS

TYPE SJ STANDARD CORD-40% JACKET

Underwriters' Approved



Used with office, household and similar appliances. Prescribed by the N.E.C. for use in damp places and where subject to hard usage.

					Net	Wt.
			Insu-		Weight	Lbs.
		Current	lation	Overall	Pounds	per
		Carrying	Thick-	Diam-	per	1000-
Size	Con-	Cap.	ness	eter	1000	Foot
A.W.G.	struction	Amp.	Inches	Inches	Feet	Coil
18	16x#30	5	2/64	.305	50	13
16	26x#30	7	2/64	.330	65	16
18	16x#30	5	2/64	.335	60	15
16	26x#30	7	2/64	.360	80	20
18	16x#30	5	2/64	.360	82	21
16	26x#30	7	2/64	.390	105	27

Color-coding of conductors, insulation colors: black and white, black, white, and green; black, white, green, and red; for 2, 3 or 4-conductor cords.

TYPE POSJ MID-RIP CORD



Parallel all-rubber cord in which the insulation of the conductors is integral with the rubber jacket. Nearly invisible slits in the jacket permit easy separation of the two insulated conductors without the use of tools for the purpose of making connections. Conductors are extra-flexible, bunch stranded soft annealed copper, covered by colored separators, and imbedded in a 40 per cent tough rubber compound.

		Current		Approx.	Approx.
		Carry-	Approx.	Net	Gross
	Thick-	ing	Overall	Wt. Lb.	Wt. Lb.
Size Construc-	ness,	Cap.,	Diam.	Per	Per
A.W.G. tion	Inches	Amps.	Inches	1000 Ft.	1000 Ft
18 41/#34	1/64	5	.235x.130	26	34
18 41/#34	2/64	5	.290x.160	36	43
16 65/#34	2/64	7	.315x.185	43	52

TYPE C TWISTED PAIR FLEXIBLE LAMP CORD



For pendant use in dry places where not subject to hard usage.

Made in either Rayon, Glos or cotton finish. Flexibility is assured by the use of a number of very fine, soft, copper wires in each of the two conductors. Each strand is covered with a close wrap of strong cotton as a protection against any chemical action, and is then insulated with a seamless resilient good grade rubber compound.

Size	Con-	Insulation Thickness,	Approx. Overall Diam.	Approx. Net Wt. Lb. Per	Approx. Gross Wt. Lb. Per
A.W.G.	struction	Inches	Inches	1000 Ft.	1000 Ft.
18	16/#30	2/64	.290	26	30
16	26/#30	2/64	.316	34	39
14	41/#30	3/64	.408	57	60
12	65/#30	3/64	.446	77	80

FLEXIBLE CORDS STYLE HPD HEATER CORD



For use in connection with all types of portable heating equipment and appliances. The two copper conductors consist of a number of fine, soft copper wires to give flexibility, each conductor being covered with a close wrap of strong cotton to protect it from any chemical action of the rubber insulation. The individual conductors are insulated with seamless, code rubber compound. Each conductor is then served with asbestos. The two conductors are then twisted, and strong cotton of either blue gray or black color is braided over them.

			Approx.		
		Insulation	Overall	Wt. Lb.	Stand.
Size	Con-	Thickness	Diam.	Per	Put-up
A.W.G.	struction	Inches	Inches	1000 Ft.	Coils, Ft.
18	41x.0063	64	.270	31	250
16	65x.0063	64	.305	42	250
14	104x0063	64	.350	57	250

NATIONAL ELECTRIC STOVE WIRE

TYPE AA—ALL-ASBESTOS

Listed by Underwriters' Laboratories, Inc.



Solid copper conductor. Felted asbestos. Asbestos braid. (White flame-and-heat resisting impregnation.)

For use in wiring stoves, ranges, hot-plates and other heating appliances. Suitable for operating temperatures as high as 200° C. (392° F.) in definitely dry places.

Solid Conductor—300 Volts NEMA Standard No. 39-54 Table 14

		Thick-	Thick-		Approx.	
0.000	No. and	ness	ness	*Nominal	Net Wt.	
Size	Size of	Felted	Asbestos	Over-all	Pounds	Std.
AWG	Strands	Asbestos	Braid	Diameter	M Feet	Pkg.
18	Solid	.031	.045	.195	21	500C
16	Solid	.031	.045	.205	25	500C
14	Solid	.031	.045	.220	36	500C
12	Solid	.031	.045	.235	46	500C
10	Solid	.031	.045	.255	60	500C
8	Solid	.031	.045	.280	85	500C
6	Solid	.031	.045	.335	118	500R
4	Solid	.031	.045	.375	170	500R

Stranded Conductor—300 Volts NEMA Standard No. 39-54 Table 45

18	7x.0151	.031	.045	.200	21	500C
16	7x.0193	.031	.045	.210	25	500C
14	7x.0242	.031	.045	.225	38	500C
12	7x.0305	.031	.045	.245	48	500C
10	7x.0385	.031	.045	.270	62	500C
8	7x.0486	.031	.045	.300	89	500C
6	7x.0612	.040	.045	.355	123	500R
4	7x.0772	.040	.045	.405	171	500R

*A tolerance of plus or minus 5 per cent is necessary on account of variations in process of manufacture.

Note: Can be furnished with black flame-heat-and-moisture resistant impregnation if moisture is likely to be encountered after the wire is placed in the device. Cable of this construction can be operated up to 125° C. (257° F.).

RUBBER COVERED TELEPHONE WIRES

SINGLE CONDUCTOR OR TWISTED PAIR



	Diam. Over		Diam. Over
Size	Rubber,	Size	Rubber,
B. & S.	Inches	B. & S.	Inches
14	64	18	$\frac{7}{64}$
14	3 ⁵ 2	19	7 64
16	3 ⁵ 2	19	3 2
16	$\frac{9}{64}$	20	32
16	1/8	22	3 2
18	1/8		

NATIONAL ELECTRIC TELEPHONE WIRE

FOR INSIDE USE-Glazed Cotton Braid



.248

11

.267

17

FOR OUTSIDE USE-Safecote

500

19

.094



			~2-Con	ductor_	_3-Cone	luctor-
	Diam.	Stand.	Overall	Shpg.	Overall	Shpg.
Size	Over	Coil	Diam.	Wt. Lbs.	Diam.	Wt.Lbs.
19	.094	500	.260	11	.280	17
18	.109	500	.294	16	.316	24
16	.125	500	.326	21	.350	32
14	.156	1000	.400	60		

TWISTED PAIR INTERIOR WIRE



Soft tinned copper conductors, rubber insulated, braided and twisted. Standard colors are olive green or oak tan. May also be furnished in single or three conductor.

Size	Diam. Over Rubber, Inches	Approx. Wt. Lbs. Per 1000 Ft.	Standard Length On Coil
22	.056	24	500'
19	.094	48	500'
18	.109	59	500'

FLAME PROOF JUMPER WIRE



Soft tinned copper conductors, rubber insulated, braided and twisted. One conductor white cotton, one conductor red cotton, saturated with flame proof compound.

		Approx.	Standard
	Diam. Over	Wt. Lbs.	Length
Size	Rubber, Inches	Per 1000 Ft.	On Coil
22	.056	21	500'
20	.085	25	500'
19	.094	42	500'

COPPER CLAD TELEPHONE WIRE



Copper clad rubber insulated, twisted pair drop wire has very largely replaced the use of No. 14 copper drop wire, having approximately the same breaking strength as the latter, and having ample conductivity for telephone requirements. It costs less, is smaller and

weighs less than copper wire, and its life is longer.

Size	Diam. Over				Wt.	Lb.
B&S	Rubber, In.				1000	Ft.
17	8 4	Raised	Thread	Tracer		40
15000000				report transcri		16.6

Single conductors are one-half the price of twisted pair. Triple conductors are one and onehalf times the price of twisted pair. Four conductors are twice the price of twisted pair. No deductions will be made for lighter insulation.

THERMOSTAT CONTROL CABLE BRAIDED—ARMORED



Thermostat cable is made of annunicator wires color coded, cabled and has an outer braid of brown cotton, waxed finish. Unless otherwise specified the three conductor is made with one each red, white and blue wires; four conductor red, white, blue and red and white; five conductor red, white, blue, red and white and blue and white. The armored is of the same construction as the braided, but has a protective covering of soft steel.

Both are regularly furnished in coils of approximately 250, 500 or 1000 feet. Braided No. 18-3 conductor may be had on 500 foot spools without extra charge.

Appro	ximate	Weight in	Pounds P	er 1000	Feet
Size	Braided	Armored	Size	Braided	Armored
16 - 2	22	50	18 - 2	18	36
16-3	31.5	61	18—3	23	44
16-4	41	72	18 - 4	31	54
165	52	89	18 - 5	38	67
		composed			
18 and	d 2 No.	16		38	70

ANNUNCIATOR WIRE



Annunciator wire is copper wire insulated with two wraps of cotton wound in reverse direction, saturated in paraffine and highly polished. Put up on 7 and 1 pound spools and in 1 and ½ pound coils.

Single Conductor		Twisted Pair		Duplex		
Size	Feet	Lbs. per	Feet	Lbs. per	Feet	Lbs. per
B&S	Per Lb.	1000 Ft.	Per Lb.	1000 Ft.	Per Lb.	1000 Ft.
12	44	22.7	21	47.6	****	
14	68	14.7	33	30.3		
16	104	9.6	51	19.6	40	25
18	158	6.4	77	13	55	18.2
20	225	4.5	108	8.25	75	13.3
Size		Advance		Size		Advance
B&S	B&S Over Base			B&S	0	ver Base
16		\$0.05		20		\$0.07
18		.06				X 6 %

Extra Advances

	Atta	Auvan	ces		
Tinned Wire	0.02	1	Lb.	Coils	\$0.01
Twisted Pairs	.01	1	Lb.	Spools	.02
½ lb. Coils	.02				

U.S. WEATHERPROOF WIRES AND CABLES

BRAID COVERED



Type U.R.C. Weatherproof has solid or stranded conductors of soft, medium hard or hard drawn copper, covered with two or three closely woven braids thoroughly saturated with a black weatherproof compound and finished with a high melting point blown asphalt and a mica finish.

This wire meets U.R.C. Specifications. Weatherproof wire is also available with hard drawn aluminum conductors.

Solid Weatherproof Wire

	Tri	ple Braid	Double Braid		
Size, A.W.G.	Net Wt. lbs. per 1000 ft.	os. per Package		Standard Package Coil	
18	16	2000 ft.	12	2000 ft.	
16	20	2000 ft.	16	2000 ft.	
14	24	*2000 ft.	20	2000 ft.	
12	35	*2000 ft.	30	2000 ft.	
10	52	*2000 ft.	46	2000 ft.	
8	75	*2000 ft.	67	2000 ft.	
6	113	*1500 ft.	101	1500 ft.	
	166	*1000 ft.	153	1000 ft.	
$\frac{4}{3}$	203	1000 ft.	185	1000 ft.	
2	260	*1000 ft.	239	1000 ft.	
<u>1</u>	316	800 ft.	294	800 ft.	
•		Feet Reel		Feet Ree	
1/0	407	2640 - 36"	377	2640 - 36'	

Stranded Weatherproof Wire

		Coil		Coil
8	78	2000 ft.	68	2000 ft.
6	115	1000 ft.	103	1000 ft.
4	170	1000 ft.	155	1000 ft.
3	206	1000 ft.	190	1000 ft.
2	272	1000 ft.	246	1000 ft.
		Feet Reel		Feet Reel
1	328	1000 — 30"	303	1000 — 30"
1/0	427	2500 - 42''	388	2500 - 36''
2/0	527	2000 - 42''	482	2000 - 36''
3/0	653	2500 - 48''	604	2500 - 42''
4/0	793	2000 - 48''	745	2000 - 42''
250,000 c.m.	985	2000 - 48''	907	2000 - 48''
300,000 c.m.	1174	2000 - 48''	1083	2000 - 48''
350,000 c.m.	1345	1500 — 48"	1248	1500 - 48''
400,000 c.m.	1553	1500 - 48"	1436	1500 - 48"
450,000 c.m.	1724	1000 - 48"	1601	1000 - 48"
500,000 c.m.	1894	1000 - 48''	1765	1000 - 48''
600,000 c.m.	2235	1000 — 48"	2093	1000 48"
700,000 c.m.	2650	1000 — 54"	2471	1000 - 54''
750,000 c.m.	2822	1000 — 54"	2635	1000 - 54''
800,000 c.m.	2992	1000 54"	2799	1000 - 54"
900,000 c.m.	3332	1000 54"	3127	1000 - 54''
1,000,000 c.m.	3674	1000 — 60"	3456	1000 - 60"

^{*}Also packed in 500 ft. coils.

U.S. WEATHERPROOF WIRES AND CABLES

NEOPRENE COVERED

Nominal Thickness of Covering

Size of Conductor Awg. or CM	Double Braid Equivalent 64th Inch	Triple Braid Equivalent 64th Inch
Nos. 12 to 11	2	3
Nos. 10 to 3	3	4
Nos. 2 to 4/0	4	5
250,000 to 500,000	5	6
525,000 to 950,000	7	8
Over 1,000,000	8	10

Weights of Copper Conductors, Covering and Completed Cable

(Pounds Per 1,000 Feet)

	(-,		
		—Cove		-Complet	e Cable—
		Double	Triple	Double	Triple
Conductor		Braid	Braid	Braid	Braid
Size	Bare	Equiva-	Equiva-	Equiva-	Equiva-
Awg. or CM		lents	lents	lents	lents
14 Solid	12.4	6.8	11.8	19.2	24.2
12 Solid	19.8	8.0	13.6	27.8	33.4
10 Solid	31.4	15.6	23.3	47.0	54.7
8 Solid	50.0	18.7	27.1	68.7	77.1
8 Stranded	50.5	22.8	31.8	73.3	82.3
6 Solid	79.4	22.2	31.8	101.6	111.2
6 Stranded	80.0	28.3	38.6	108.3	118.6
4 Solid	126.3	26.7	37.7	153.0	164.0
4 Stranded	127.5	35.5	47.5	163.0	175.0
3 Solid	159.3	29.4	41.2	188.7	200.5
3 Stranded	160.8	39.9	52.8	200.7	213.6
2 Solid	200.9	45.3	59.3	246.2	260.2
2 Stranded	203.0	59.2	74.4	262.2	277.4
1 Stranded	257.0	63.3	79.9	320.3	336.9
1/0 Stranded		71.3	89.3	394.4	412.4
2/0 Stranded	408.9	80.2	99.9	489.1	508.8
3/0 Stranded	515.5	90.3	111.8	605.8	627.3
4/0 Stranded	650.7	102.7	126.2	753.4	776.9
250,000	766.2	130.3	135.8	896.6	902.0
300,000	918.8	143.3	172.4	1,062.1	1,091.2
350,000	1,077.4	155.4	186.2	1,230.8	1,261.6
400,000	1,229.3	166.8	199.4	1,396.1	1,428.7
450,000	1,384.4	177.5	211.7	1,558.9	1,596.1
500,000	1,532.9	187.5	223.2	1,720.4	1,756.1
550,000	1,716.4	263.4	291.6	1,979.8	2,008.0
600,000	1,842.6	283.3	324.1	2,125.9	2,166.7
650,000	2,000.7	286.9	327.7	2,287.6	2,328.4
700,000	2,154.9	297.3	340.6	2,452.2	2,495,5
750,000	2,309.9	309.2	349.6	2,619.1	2,659.5
800,000	2,462.0	320.4	364.8	2,782.4	2,826.8
900,000	2,772.6	340.7	387.3	3,113,3	3,159.9
1,000,000	3,089.6	407.7	509.9	3,497.3	3,599.5

Weights of Aluminum Conductors, Covering and Completed Cable

(Pounds Per 1,000 Feet)

	(Poun	as Per	1,000	reet,)	
Conductor	Copper	Con-	Cove	ring	Comple	te Cable
Size	Equivalent	duc-	Double	Triple	Double	Triple
Awg. or CM	Size	tors	Braid	Braid	Braid	Braid
12 Solid	14	6.0	8.0	13.6	14.0	19.6
10 Solid	12	9.5	15.9	23.3	25.4	32.8
8 Solid	10	15.2	18.7	27.1	33.9	42.3
6 Solid	8	24.1	22.2	31.8	46.3	55.9
6 Stranded	8	24.3	28.3	38.6	52.6	62.9
4 Solid	6	38.4	26.7	37.7	65.1	76.1
4 Stranded	6	38.8	47.5	60.6	86.3	99.4
2 Solid	4	61.0	45.3	59.3	106.3	120.3
2 Stranded	4	61.0	59.2	74.4	120.2	135.4
1 Stranded	3	78.6	63.3	79.9	141.9	158.5
1/0 Stranded	2	99.2	71.2	89.3	170.4	188.5
2/0 Stranded	1	125.0	80.3	99.9	205.3	224.9
3/0 Stranded	1/0	155.7	90.3	111.8	246.0	267.5
4/0 Stranded	2/0	199.0	102.7	126.2	301.7	325.2
267,325	3/0	253.0	135.2	163.0	388.2	416.0
336,743	4/0	318.7	152.5	182.9	471.2	501.6
397,500	250,000	376.6	166.4	198.9	543.0	575.5
477,000	300,000	451.9	183.2	218.2	635.1	670.1
556,500	350,000	527.7	265.8	304.2	793.5	831.1
636,000	400,000	601.9	284.5	325.6	886.4	927.5
715,000	450,000	678.4	302.7	345.2	981.1	1,023.6
795,000	500,000	753.0	319.0	363.4	1,072.0	1,116.4
874,500	550.000	828.6	334.7	380.8	1,163.3	1,209.4
954,000	600,000	903.6	350.6	398.4	1,254.2	1,302.0
1,033,500	650,000	978.7	406.4	510.1	1,385.1	1,488.8
1,133,000	700,000	1,053.4	416.0	528.6	1,469.4	1,582.0
1,193,033	750,000	1,129.2	437.1	547.0	1,566.3	1,676.2
1,272,000	800,000	1,205.4	450.6	563.4	1,656.0	1,768.8
1,431,000	900,000	1,356.6	480.4	598.1	1,837.0	1,954.7
1,590,000	1,000,000	1,528.1	482.7	629.5	2,010.8	2,157.6

WEATHERPROOF ANNUNCIATOR WIRE

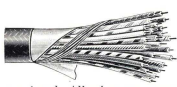


No. 18 solid, single braid. Insulated with one cotton braid thoroughly saturated with weather-proof compound. Put up in 5-pound coils. Weight 8 pounds per 1000 feet.

Prices upon application.

TELEPHONE CABLES

TYPE B BRAIDED CABLES



For all indoor work provided that runs do not occur in places where excessive dampness or mechanical injury is likely to be en-

countered. All wires are served with one winding of silk and one of cotton. The wires are cabled up and impregnated with moisture resisting compound.

Cat. No.	O.D	Price per
No. Cond		
B- 4 4	4 No. 18	\$5.60
B-8 8	3 No. 18, 5 No. 22	11.50
B-12 12	3 No. 18, 9 No. 22 $\frac{9}{32}$	14.50
B-16 16	4 No. 18, 12 No. 22 ⁵	18.00
B-21 21	4 No. 16, 17 No. 22	22.00
BP-26 26	2 prs. No. 16, 11 prs. No. 22 $\frac{7}{16}$	26.50
BP-38 38	2 prs. No. 16, 17 prs. No. 22 15	36.00
BP-46 46	2 prs. No. 16, 21 prs. No. 22 ½	42.00

TYPE L LEAD ENCASED CABLES

Type "L" cables in all sizes are constructed exactly like the "B" type except that instead of the braided outer casing a lead sheath of suitable thickness is used. Intended for use out of doors, underground and wherever dampness or moisture exists.

~ .				Price
	No.		O.D.	
No.	Cond.	Conductors	In.	100 Ft.
L- 4	4	4 No. 18	16	
L- 8	8	3 No. 18, 5 No. 22	$\frac{9}{32}$	32.50
L-12				38.50
L-16	16	4 No. 18, 12 No. 22	$\frac{13}{32}$	42.50
L-21	21	4 No. 16, 17 No. 22	$\frac{1}{3}\frac{1}{2}$	48.00
LP-26	26	2 prs. No. 16, 11 prs. No. 22	7	52.50
LP-38		2 prs. No. 16, 17 prs. No. 22	$\frac{17}{32}$	78.50
LP-46	46	2 prs. No. 16, 21 prs. No. 22	9	87.50

BARE COPPER WIRE AND CABLE

Hard drawn, medium hard drawn, or soft drawn, either plain or coated, copper wire or strand, is furnished in practically any required size. It is made in accordance with A.S.T.M. specifications.

SOLID

Size, A.W.G.	Diameter Inches	Cir. Mil. Area	Net Wt. lbs. per 1000 ft.	Standard Pkg. (Approximate Coil
22	.0253	642	1.9	10 lb.
20	.0319	1,021	3.1	10 lb.
18	.0403	1,624	4.9	10 lb.
		THE MITTER		Reel
16	.0508	2,583	7.8	250 lb.
14	.0641	4,107	12.4	250 lb.
12	.0808	6,530	20	250 lb.
10	.1019	10,383	32	250 lb.
0	4005			Coil or Reel
8	.1285	16,510	50	250 lb.
6	.1620	26,251	79	250 lb.
4	.2043	41,471	126	250 lb.
$\begin{array}{c}4\\3\\2\end{array}$.2294	52,635	159	250 lb.
2	.2576	66,371	201	250 lb.
1	.2893	83,693	253	250 lb.
1/0	.3249	105,535	310	250 lb.

24" reels used for reel shipments.

STRANDED

-	1	1 1		
Size, A.W.G.	Stranding	Diameter Inches	Net Wt. lbs. per 1000 ft.	Standard Package Feet Reel
8	7/.0485	.146	51	5000 — 24"
6	7/.0612	.184	81	4000 - 24''
4	7/.0772	.232	128	4000 - 30''
3	7/.0867	.260	161	4000 - 36''
$\frac{2}{1}$	7/.0974	.292	204	3500 - 36''
1	7/.1093	.328	256	3000 - 36''
1/0	7/.1228	.374	324	3000 - 42"
2/0	7/.1378	.413	410	2500 - 42"
3/0	7/.1550	.465	519	2000 — 42"
4/0	7/.1740	.522	654	2000 - 42''
250,000 c.m.	19/.1147	.574	772	1000 — 48"
300,000 c.m.	19/.1257	.629	927	1000 — 48"
350,000 c.m.	19/.1357	.679	1080	1000 - 48''
400,000 c.m.	19/.1451	.726	1235	1000 - 48''
500,000 c.m.	37/.1162	.813	1543	1000 - 48''
600,000 c.m.	37/.1273	.891	1851	500 — 48"
750,000 c.m.	61/.1109	.998	2316	500 — 48"
1,000,000 c.m.	61/.1280	1.152	3086	500 — 48"
1,500,000 c.m.	61/.1568	1.411	4630	500 — 48"
2,000,000 c.m.	91/.1485	1.634	6193	500 - 48"

IN THIS CATALOG
WE COULD NOT SHOW
EVERYTHING WE DISTRIBUTE.

ADVISE US OF YOUR ADDITIONAL REQUIREMENTS.

AMERTEL TELEPHONE AND TELEGRAPH WIRE



Amertel Extra Best Best (E.B.B.) stands highest in conductivity. Weight per mile ohm, 4700 to 5000 pounds. Used by telegraph companies.

Amertel Best Best (B.B.) is superior to the E.B.B. in tensile strength and equal in galvanizing, but of lower electrical value. Weight per mile ohm, 5600 to 6000 pounds. Used largely by telephone companies.

Amertel Steel, designed for short-line telephone service, where a measure of conductivity can be exchanged for high tensile strength. Weight per mile ohm, 6500 to 7000 pounds.

GI		-Appr. Wt	Lbs.—		ox. Breaki ain in Lbs	
Size B. W.G.	Diam. In.	1000 Ft.	Mile	Ex. B.B.	B.B.	Steel
4	.238	153	811	2028	2270	2433
6	.203	112	590	1475	1650	1770
8	.165	74	390	975	1090	1170
9	.148	60	314	785	880	942
10	.134	49	258	645	720	774
11	.120	39	206	515	575	618
12	.109	32	170	425	475	510
14	.083	19	99	247	275	297

AMERSTRAND STEEL STRAND



Galvanized or extra galvanized. Seven steel wires twisted into a single strand.

Diam.	Approx. Wt. Lbs. Per	Approx. Strength in Lbs.	Diam. In.	Approx. Wt. Lbs. Per 1000 Ft.	Approx. Strength in Lbs.
In. 5/8	1000 Ft. 813	11600 7400	111. 16 16	72.9 205	1150 3200
$\frac{1}{2}$	$\begin{array}{c} 517 \\ 399 \end{array}$	5700	$\frac{16}{1/4}$	$\frac{203}{121}$	1900
3/8	273	4250			

Diam.	Siemens-Martin Ex. Galvanized Tensile	High Strength Ex. Galvanized Tensile	Extra High Strength Ex. Galvanized Tensile
In.	Strength, Lbs.	Strength, Lbs.	Strength, Lbs.
5/8	19100	29600	42400
9	15700	24500	35000
$\frac{1}{2}$	12100	18800	26900
76	9350	14500	20800
3/8 1/6 9 3/2	6950	10800	15400
75	5350	8000	11200
9 30	4250	6400	8950
1/4	3150	4750	6650
1/4 3 16	1900	2850	3990
1/8	910	1330	1830

AMERTEL TELEPHONE AND TELEGRAPH WIRE

AMERTEL-85 GRADE TELEPHONE AND TELEGRAPH WIRE

For years, communication engineers have made insistent demands for a galvanized telephone and telegraph wire combining greater tensile strength and lower resistance.

Amertel-85 is the outstanding answer to these demands—the culmination of intensive research. It is the telephone and telegraph wire which offers:

- 1—A minimum tensile strength approximately 90 percent greater than that of "E.B.B." grade—65 percent greater than that of "E.B." grade—55 percent greater than that of "Steel" grade.
- 2—An effective resistance of voice-frequencies, with currents of normal magnitude for these frequencies, substantially equal to that of the best grade of iron wire.
- 3—Superior galvanizing which assures controlled bonding of zinc with the metal base.

Amertel-85 represents an outstanding contribution to increased economy and efficiency in building and maintaining overhead communication lines.

Size B.W.G.	Diam. In.	Approx. Wt. Lbs. Mile	Coil Lgth. Mile	Min. Break- ing Load (Lbs.)	Max. Resis- tance Ohms Per Mile
9	.148	314	1/2	1462	18.47
10	.134	258	1/2	1199	22.48
12	.109	170	$\frac{1}{2}$	793	34.12
14	.083	99	1/2	460	58.59

Furnished in continuous lengths without splices or joints.

Note: Use the designation Amertel-85 Grade in specifying this material. Galvanized steel compression-type sleeves are recommended for splicing Amertel-85 Telephone and Telegraph Wire.

AMERTEL-135 GRADE TELEPHONE AND TELEGRAPH WIRE

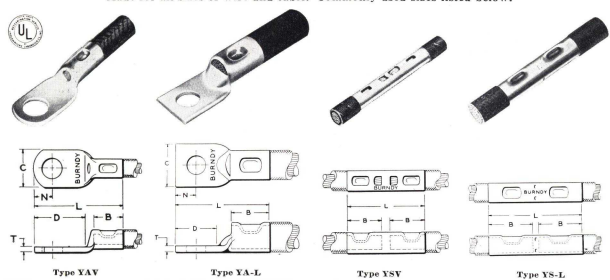
Amertel-135 offers the ultimate in the combination of tensile strength and transmission qualities. Here is a conductor which combines tensile strength of approximately 2½ times that of standard "B.B." Wire with telephone transmission qualities superior to the older grade.

The combination of extra-strength and superior conductivity in a wire with a heavy galvanized coating makes Amertel-135 grade the ideal conductor for rural and short toll lines. Spans of lengths heretofore out of consideration become not only possible but practical—350 feet in heavy loading districts—450 feet in medium loading districts—500 feet in light loading districts. The extra strength means a greater safety factor for withstanding heavier ice and wind loads with resultant savings in maintenance costs.

		-Appr.	Wt. Lbs.	Max. Lgth.	Min. Break-
Size	Diam.	Per	Per	Coil	ing Load
B.W.G.	In.	Mile	Coil	Feet	(Lbs.)
12	0.109	170	150	4970	1213

Note: Use the designation Amertel-135 grade in specifying this material. Galvanized steel compression-type sleeves are recommended for splicing Amertel-135 grade line wire.

BURNDY HYLUGS and HYLINKS—(INDENT TYPES)
INSTALLED WITH BURNDY HYTOOLS AND HYPRESSES (See Below)
Made for all sizes of wire and cable. Commonly used sizes listed below.



		20.00			HYL	UGS								HYLI	NKS		
	For Use on				Std.		Dir	mension	s in Inc	ehes			C	C	013	Dime	n. in In
Conductor Size	Screw Size	Cat. No.	Carton No.‡	Carton Qty.		В	С	D	App.	N	T App.	Cat. No.	ton	ton	Std. Pkg. Qty.	В	L App.
20-12 Sol. 20-14 Str.	4 or 6 8 or 10	YAV14-T5 YAV14 YAV14-T2	$145 \\ 140 \\ 142$	200 200 200	$2000 \\ 2000 \\ 2000$	1/4 1/4 1/4	5/16 5/16 15/32	7/16 7/16 19/32	3/4 3/4 59/64	5/32 5/32 1/4	3 64 3 64 1 32	YSV14	S140	200	2000	1/4	5/8
12-10 Str. 10-9 Sol.	8 or 10	YAV10 YAV10-T3	$\frac{100}{103}$	100 100	$\frac{1000}{1000}$	5/16 5/16	3/8 1.5/32	15/32 19/32	1 7/8	3/16 1/4	1/16 3/64	YSV10	S100	200	2000	5/16	3/4
8 Str.	8 or 10	YAV8C-L YAV8C-L1	80 81	100 100	1000 1000	7/16 7/16	13/32 13/32	1/2 17 32	1½ 1½ 1½	7/32 1/4	1/16 1/16	YS8C-L	S80	100	1000	7/16	15,16
6 Str.	8 or 10	YA6C-L YA6C-L1	60 61	50 50	500 500	13/16 13/16	13/32 13/32	1/2 1/2	1 15/32 1 15/32	1/4	3/32 3/32	YS6C-L	S60	50	500	13/16	134
4 Str.	8 or 10	YA4C-L YA4C-L1	40 41	50 50	500 500	13/16 13/16	1/2 1/2	1/2 1/2	1½ 1½	1/4	3/32 3/32 3/32	YS4C-L	S40	50	500	13/16	13/4
2 Str.	5/16 1/4	YA2C-L YA2C-L2	20 22	25 25	$\frac{250}{250}$	7/8 7/8	9/16 9/16	3/4 3/4	$\frac{1^{27}32}{1^{27}32}$	3/8 3/8	7/64 7/64	YS2C-L	S20	25	250	7/8	17/8
1/0 Str.	5/16 3/8	YA25-L YA25-L4	250 254	15 15	150 150	7/8 7/8	3/4 3/4	3/4 3/4	17/8 17/8	3/8 3/8	1/8	YS25-L	S250	15	150	7/8	17/8
2/0 Str. 3/0 Str. 4/0 Str.	3/8 3/8 3/8	YA26-L YA27-L4 YA28-L4	260 274 284	10 10 10	100 100 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13/16 29/32 1	7/8 1	23/32 25/16 211/32	7/16 1/2 1/2	1/8 1/8 9/64	YS26-L YS27-L YS28-L	S230 S270 S280	10 10 8	100 100 80	15/16 1	2 2 ¹ / ₈ 2 ¹ / ₈

tOrder by Carton Number. For larger sizes of Hylugs and Hylinks, information on request.



HYTOOL, Catalog No. Y14MV

A popular hand tool for installing Hydent connectors on conductor sizes, No. 22 to 8.



HYTOOL, Catalog No. MY29

A self-contained hand tool for installing Hydent connectors on conductor sizes No. 8 to 250 Mcm. No removable dies are required.



HYPRESS, Catalog No. Y34A

A fully insulated, hand-operated hydraulic tool for installing Hydent connectors on conductors No. 6 to 500 Mcm, with proper dies.

HYLUG CONNECTOR KIT No. 10



Contains 325 assorted Hylugs and Hylinks for conductors No. 20 through No. 10, packed in useful plastic jars, and one Hytool Y14MV for installing all of these sizes.

BURNDY ELECTRICAL CONNECTORS QIKLUG—TYPE QA-B

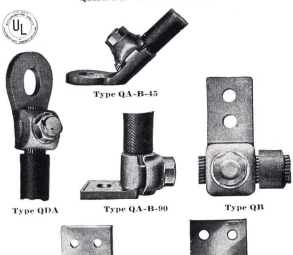




A heavy duty terminal for rapid termination of wires and cables. The Qiklug accommodates a range of cable sizes, and is supplied with one, two or more holes in the terminal tongue. Also furnished with tongues and drilling to order.

		No. Holes in	
Cat.		Contact	Wt. Lbs.
No.	Cable Size	Pad	Per 100
QA8C-B	14 Sol. to 8 Str.	1	8
QA8C-2B	14 Sol. to 8 Str.	2	10
QA4C-B	6 Sol. to 4 Str.	1	9
QA4C-2B	6 Sol. to 4 Str.	2	10
QA1C-B	4 Str. to 1 Str.	1	13
QA1C-2B	4 Str. to 1 Str.	2	16
QA26-B	1/0 Str. to 2/0 Str.	1	23
QA26-2B	1/0 Str. to 2/0 Str.	2	28
QA28-B	3/0 Str. to 4/0 Str.	1	28
QA28-2B	3/0 Str. to 4/0 Str.	2	34
QA31-B	250 MCM to 350 MC		53
QA31-2B	250 MCM to 350 MC	M 2	60
QA34-B	400 MCM to 500 MC		82
QA34-2B	400 MCM to 500 MC		84
QA40-B	600 MCM to 800 MC		130
QA40-2B	600 MCM to 800 MC		140
QA44-B	850 MCM to 1000 MC	M 1	170
QA44-2B	850 MCM to 1000 MC	2M 2	170

QIKLUG VARIATIONS



Shown above are several of the many variations of the Burndy Qiklug — terminals designed for multiple cable accommodation, unusual angles, long cable drops and other requirements. When ordering specify tongue dimensions and drilling.

BURNDY ELECTRICAL CONNECTORS



SERVIT-TYPE KS





Type KS For Copper Cable or Wire

Type KSO With Nut Retainer

Type KS designed for making service connections quickly and surely. Units for accommodating wire sizes up to and including 500 Mcm. are made of forged Durium, a high-copper alloy, which eliminates danger of corrosion and insures good contact between conductors. Each size of Servit is designed to accommodate at least two conductors of maximum diameter, but it will close down on a single maximum conductor or its equivalent.

Type KSO with nut retainer is identical in construction and materials to the Servit with the exception of the nut retainer device which prevents the nut-pressure bar assembly from dropping free

when the connector is disassembled.

Nos. KS15 Thru KS28 Listed By



	No.				Shpg.
Type	Retainer Type	Maxin	num	Car-	Wt. Lbs.
KS	KSO	Conduct		ton	Per 100
KS90		10 Sol. to	12 Str.	100	$2\frac{1}{4}$
KS15		8 Sol. to	8 Str.	100	$3\frac{3}{4}$
KS17	KS017	6 Sol. to	7 Str.	100	$5\frac{1}{4}$
KS20	KS020	4 Sol. to	5 Str.	100	8
KS22	KS022	2 Sol. to	3 Str.	100	111/4
KS23	KS023	1 Sol. to	2 Str.	100	$12\frac{1}{4}$
KS25	KS025	2/0 Sol. to	1/0 Str.	50	17
KS26	KS026	3/0 Sol. to	2/0 Str.	25	28
KS28	KS028	4/0 Sol. to	4/0 Str.	25	59
KS31			350 Mcm.	12	93
KS34		(7-0-0-0	500 Mcm.	12	135
KS39			750 Mcm.	6	300
KS44		100000000000000000000000000000000000000	1000 Mcm.	6	425
ILDAT					

VERSITAP—TYPE QPX

All-purpose connector for use as a Tee, Link, Cross or Parallel Clamp. Takes wide range of cables; installed with a wrench. Ten sizes accommodate from No. 10 solid wire to 1000 Mcm cables.

Made of high strength, high conductivity copper alloy, the Versitap consolidates the functions of a number of conductor types into one low priced device.



Cat.					Shpg.
No.	-Run	Range-	Тар	Range	Wt.Lbs.
QPX2C2C	6 Str.	2 Str.	6 Str.	2 Str.	1/2
QPX282C	1 Str.	4/0 Str.	6 Str.	2 Str.	1/2
QPX2828	1 Str.	4/0 Str.	1 Str.	4/0 Str.	3/4
OPX342C	250 Mcm.	500 Mcm.	6 Str.	2 Str.	3/4
QPX3428	250 Mcm.	500 Mem.	1 Str.	4/0 Str.	1
QPX3434	250 Mcm.	500 Mcm.	250 Mcm.	500 Mcm.	1 1/2
QPX442C	500 Mcm.	1000 Mcm.	6 Str.	2 Str.	1
QPX4428	500 Mcm.	1000 Mcm.	1 Str.	4/0 Str.	1 1/2
QPX4434	500 Mcm.	1000 Mcm.	250 Mcm.	500 Mcm.	2
QPX4444	500 Mem.	1000 Mem.	500 Mem.	1000 Mem.	2 1/2

MATTHEWS NUTYPE SOLDERLESS WIRE CONNECTORS

SOLDERLESS—FOR ELECTRICAL WIRE CONNECTIONS



With Nut Retainer Nutype Wire Connectors are widely used by power companies and others for their many outstand-features. Nos. 10-NU through 0-NU have bolts and clamping jaws cold forged from same material as the copper conductors, hence no loose con-

nections due to different coefficients of expansion. They assure maximum conductivity and will not indent, nick or damage the conductors.

Nutype connectors do away with soldering and permit the use of hard drawn copper wire instead of soft drawn. The copper content is 99%, therefore they are highly corrosion resistant and will not season crack. They provide other advantages such as lower cost — save time — promote safety — no radio interference — continuous service from the same connector — no sharp edges to nick wire and gloves.

		Maximum Rated		*Net
Cat.		Gauge of	Std.	Price
No.	Material	Copper Wires	Pkg.	Per 100

NUTYPE CONNECTORS

For Copper	to Co	pper Conn	ections—Without	Nut	Retainers
10-NU	99%	Copper	10 Sol. or Str.	100	\$13.38
**8-NU		Copper	8 Sol. or Str.	100	14.42
**6-NU		Copper	6 Sol. 8 Str.	100	14.88
**4-NU	99%	Copper	4 Sol. 6 Str.	100	18.19
X-2-NU	99%	Copper	2 Sol. 4 Str.	100	27.37
2-NU		Copper	1 Sol. 2 Str.	100	32.61
0-NU	99%	Copper	1/0 Strand	50	43.50
00-NU±	95%	Copper	2/0 Strand	25	71.78
0000-NU‡	95%	Copper	4/0 Strand	25	109.03
350-NU‡	90%	Copper	350 Mcm Str.	12	265.03
500-NU		Copper	500 Mcm Str.	12	343.36
750-NUI		Copper	750 Mcm Str.	6	579.28
1000-NUI		Copper	1000 Mcm Str.	. 6	789.54

NUTYPE CONNECTORS

For Copper to Copper Connections—With Nut Retainers

**66-NU	99% Copper	6 Sol. or 7 Str.	100	\$17.12
**44-NU	99% Copper	4 Sol. or 5 Str.	100	20.91
X22-NU	99% Copper	2 Sol. or 3 Str.	100	30.11
22-NU	99% Copper	1 Sol. or 2 Str.	100	35.88
X-0-NU	99% Copper	1/0 Strand	50	47.85

*Above prices apply for standard package to 2500 connectors. For larger quantities, prices on request.

**Available in 3 wire capacity.

‡Silicon Bronze Slotted-bolt connectors 00-NU, 0000-NU, 350-NU, 750-NU and 1000-NU can be furnished but Matthews Uniclamp Connectors are recommended not only because they will cost much less but also because they will give much better and safer connections on stranded conductors,

All sizes may be assorted in not less than standard packages to obtain quantity prices.

MATTHEWS CONNECTORS MATTHEWS UNICLAMP CONNECTORS



Made for use on copper or aluminum wires from 6 solid to 1000 MCM inclusive. They will connect two wires of their rated size or one wire of their size with one or more smaller tap-off wires, down to 8 solid. They have many advantages over the larger sizes of connectors of the split

bolt and other designs as they provide greater pressure between wires; hence, greater holding power; are less costly; are easier to install and the assembled design is such that parts cannot become separated.

For Copper to Copper Connections

			*Net
Cat.	Max. Size	Std.	Price
No.	Copper Wire	Pkg.	Per 100
642-UC	6 Solid to 2 Stranded	100	\$19.46
0-UC	1/0 Strand	25	54.16
00-UC	2/0 Strand	25	62.40
0000-UC	4/0 Strand	12	85.65
35-UC	350 MCM Strand	6	158.77
50 -UC	500 MCM Strand	6	185.22
75-100-UC	750 to 1000 MCM Strand	1	370.45
T) 1 1			1000

Plated connectors available for Aluminum Conluctors.

For copper to aluminum connections, plated connectors are equipped with spacer bars having bimetal surfaces.

Ask for Bulletin 206-A giving complete informa-

*Above prices apply for standard package quantities to 99. For larger quantities and connectors for aluminum connections and copper to aluminum connections, prices on request.

MATTHEWS SERVICE ENTRANCE CONNECTORS

Provide a sturdy, yet inexpensive means of joining two house service wires, or other similar end to end connectors, (not under tension) without use of solder. For use with either solid or stranded wires.

The body is one piece, hard drawn copper, amply strong. Slotted hexagon bolt head.



Cat.		Std.	Wt. Lbs.	Price	
	o w. a.				
No.	Copper Wire Size	Pkg.	Per 100	Per 100	
12-SE	12 Strand	100		\$7.05	
10-SE	8 or 10 Strand	100		8.16	
6-SE	6 Strand	100	3	9.39	
4-SE	4 Strand	100	4	10.86	
2-SE	2 Strand	100	***	17.79	

MATTHEWS SOLDERLESS LUGS



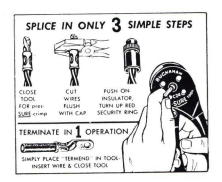
Matthews Solderless Lugs are made of pure copper, hence highest conductivity, assuring utmost electrical efficiency.

Lugs are simple in design and sturdily constructed — have ample contact area to carry sustained overloads.

					Net
Cat.	Ampere	Max.	Min.	Std.	Price
No.	Rating	Wire	Wire	Pkg.	Per 100
SL-8	35	8	14	100	\$8.03
SL-4	70	4	14	100	11.30
SL-0	125	0	4	100	18.60
SL-4/0	225	4/0	2	50	51.43
SL-500	400	500 MCM	4/0	10	130.31

BUCHANAN "pres-SURE" CONNECTORS for ELECTRICAL WIRING

Underwriters Approved



The Buchanan Splice Caps for "pigtail" splicing of electrical wires are now available in an improved open-end construction which considerably

facilitates their installation and inspection.

These new open-end Splice Caps insure that wire insulation is always flush with the Splice Cap for maximum circuit protection and that wires are always inserted to the full depth of the Splice Cap

for maximum joint efficiency.

Only two sizes of Splice Caps are required for all most frequently used combinations of two or more wires ranging all the way from two #18 to three #8. Quickly applied snap-on insulators of fixed insulation value eliminate necessity for tap-ing of joints and insure against insulation breakdown in service.

Splice Caps

	~	price cuj			
		Use		Shpg. Wt.	
Cat.		Tool	Unit	Wt. Lbs.	Price
No.	For Wire Sizes	No.	Pkg.	Per 1000	Per 100
2001S	2-20 to 2-14	C22A	1000	1	\$0.40
2004S	2-18 to 3-12	C24	500	21/4	1.00
2011S	3-12 to 3-8	C24	250	$4\frac{3}{4}$	2.10
	Splice	Cap Ins	ulators	\$	
2005 E	or No. 2004S			$3\frac{1}{2}$	1.20
2012 F	or No. 2011S	Splice Ca	ap 250	$7\frac{1}{2}$	2.50

"TERMEND" LUGS







768

769

Spade Type

Locking Type

Ring Tongue Type

		For	Use	Shpg.	Section 1	
Cat.		Stud	Tool	Wt.Lbs.	Price	
No.	For Wire Sizes	Size	No.	Per M	Per 100	
16-8-6	(1) 16 to (1) 8	#6	C24	$4\frac{3}{4}$	\$2.50	
16-8-8	(1) 16 to (1) 8	#8	C24	$4\frac{5}{8}$	2.50	
16-8-10	(1) 16 to (1) 8	#10	C24	$4\frac{1}{2}$	2.50	
16-8-14	(1) 16 to (1) 8	1/4 "	C24	$4\frac{1}{4}$	2.50	
Plain Spade Type						
16-8-6S	(1) 16 to (1) 8	#6	C24	4	2.50	
16-8-8S	(1) 16 to (1) 8	#8	C24	$3\frac{7}{8}$	2.50	
16-8-10S	(1) 16 to (1) 8	#10	C24	3 3/4	2.50	
10-0-100	(1) 10 10 (2)	11				
	Locking Spa	ade Ty	ype			
16-8-6L	(1) 16 to (1) 8	#6	C24	4	2.50	
16-8-8L	(1) 16 to (1) 8	#8	C24	$3\frac{7}{8}$	2.50	
16-8-10L	(1) 16 to (1) 8	#10	C24	$3\frac{3}{4}$	2.50	
		11				
Unit pa	ckage, 250.					

BUCHANAN "pres-SURE" CONNECTORS for ELECTRICAL WIRING "pres-SURE-tools"



The C24 hand operated "pres-SURE-tool" which installs both 2004S and 2011S Splice Caps also installs manufacturer's Termend lugs on all wire sizes from No. 16 to No. 8. This tool features an exclusive four-way "pres-SURE-crimping" action which increase permanent connections of maximum which insures permanent connections of maximum electrical and mechanical efficiency and is equally effective on solid or stranded or on combinations of solid and stranded wires. Weighing just one pound, this tool is only 8 inches in overall length and is provided with easy-grip handles protected with vinyl tubing.









3.30

13

Illustrations, left to right, show how the uniform converging action of the 4 plungers in the Buchanan Tool draws connector and conductors together to form a solid permanent unit.

Cat.	Splice Cap	Termend Lugs	Unit Pkg.	Wt.Lbs. Each	Price Each
C22A	2001S		1	1	\$5.90
C24	(2004S)	16-8 Series	1	1	5.90

BRYANT WIRE CONNECTORS N. E. C. Standard SOLDERLESS WIRE CONNECTORS



Wire Capacity: No. 767—2 No. 14 and 2 No. 18 or 4 No. 16 or 5 No. 18. No. 768—Solid or Stranded, 2 No. 12 and 1 No. 18 or 2 No. 14 and 1 No. 18. No. 769—Solid or Stranded, 3 No. 10 and 1 No. 18 or 4 No. 12 and 1 No. 18 or 6 No. 14 and 1 No. 18. Cat. Takes Wires Carlon (Up to 10 No. 14 No. 18. Pkg. Std. Pkg. Std. Pkg. Price No. Up to 100 No. 14 No. 18. Takes Wires
Up to
3 No. 18
4 No. 14 Cat. 1000 100 4 \$1.45 767 1.76 1000 100

3 No. 10 100 MUELLER UNIVERSAL CLIPS CLIP INSULATORS

1000



	No. 27 Clip with No. 29 Insulator
Cat.	Price
No.	Description Each
13	Flexible Ins. for Clips 11, 11-A\$0.54
23	Flexible Ins. for Clips 21, 21-A
26	Flexible Ins. for Clips 24, 24-A
29	Flexible Ins. for Clips 27, 27-C
35	Flexible Ins. for Clip 33 1.42
47	Flexible Ins. for Clips 45, 45-C
49	Flexible Ins. for Clips 48B, 48C, 50C,
	51C
74	7MM. Flexible Insulator for Clip 9514
87	Flexible Ins. for Clips 85, 85-C and 85-T .10
90	7MM. Flexible Insulator for Clip 2714
93-P	Plastic Insulator for Clip 88

MUELLER UNIVERSAL CLIPS

Screw or lug connections; no solder required; channel construction throughout; polarity indications + for positive, plain for negative.

MUELLER +

		and the same		
	MINISTER OF STREET		3/	
Cultura	The second secon	A ME		
	No. 48-B		. 24-A	
Cat. No.	Description	Length	Spread of Jaws.	Price
11	200 amp., solid copper	or Crip	or Jaws.	Each
	Clip with lug	6"	1 3/4 "	\$1.17
11-A	100 amp., Clip, with	U	1. /4	φ1.17
* * -11	lug, steel, lead plated	6"	13/4"	.75
21	100 amp., solid copper	U	1 /4	.73
- 1	Clip with lug	4 1/2 "	11/4"	.61
21-A	50 amp., Clip with	1/2	1 /4	.01
	screw, steel, lead			
	plated	4"	11/4"	.21
22	Twin-Clip with screw,	-	1/4	
	steel, cadmium			
	plated	2"	11/2"	.10
24	50 amp., solid copper	-	1/2	
	Clip with screw	2 1/8"	1"	.25
24-A	25 amp., Clip with	- /0		
	screw, steel, lead			
	plated	2 1/8"	1"	.14
27	20 amp., Clip with	- 19		
	screw, steel, cadmi-			
	um plated	216"	5/8"	.10
27-C	40 amp., solid copper			
	Clip with screw	27"	5/8"	.18
33	300 amp., solid copper			
	Clip with lug	734"	2"	2.00
45	Pee-Wee Clip with			
	screw, steel, cadmi-			
	um plated	11/2"	3/8"	.07
45-C	Solid copper Clip with			
	brass screw, phos-			
	phor bronze spring	$1\frac{1}{2}''$	1/4 "	.10
48-B	Clip with screw, steel	2 11	1/4	
	cadmium plated	2"	1/2"	.07
48-C	Solid copper Clip, with	0.11	1/11	
50-C	screw	2"	1/2"	.12
50-0	Needle Clip, solid	01/ "	1/ "	00
51-C	bronze, with screw Solid Bronze Clip with	$2\frac{1}{4}''$	1/2 "	.20
31-0		21/4"	1/- "	15
88	Pee-Wee phosphor	4 74	$1/_{2}$ "	.15
00	bronze Clip	116"	1/4 "	10
95	Clip with screw, steel,	T 16	74	.16
55	cadmuim plated	2"	1/2 "	.07
Pacl	ked 10 in a box; 100 in a			.U/
I UCI	acu ac in a bon, acc in a	standa	u call	J11.



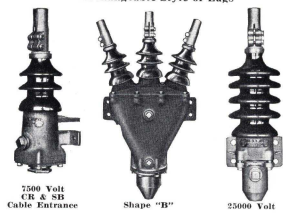


	0-HS Alligator Clip No. 85 Crocodile Clip	
Cat.		Price
No.	Description	Each
60	Alligator Clip, steel, solder connec-	
	tion\$	0.07
60-S	Alligator Clip, steel, screw connec-	
	tion	.08
60-HS	Alligator Clip, steel, insulated	
	handle, screw connection	.11
60-CS	Alligator Clip, solid copper, screw	
	connection	.11
60-CHS	Alligator Clip, solid copper, insu-	
	lated handle, screw connection	.15
85	Crocodile Clip, steel, screw connec-	
	tion, cadmium plated	.08
85-C	Crocodile Clip, solid copper, brass	.00
	screw, bronze spring	.11
85-T	Crocodile "Tip-Clip," steel, screw	
2009 69	connection, cadmium plated	.16
Packe	ed 10 in a box: 100 in a standard cartor	n

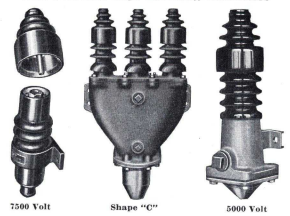
G & W POTHEADS

The design of G & W Potheads from both the electrical and mechanical standpoint is the result of many years' experience. Having such a variety of many years' experience. Having such a variety of shapes and sizes we can furnish you with potheads for any special condition. Any special shape of pothead casting is adapted to standard cable entrances and porcelain. Simplicity and ease of installation are important features of these designs. We are always glad to supply you with detailed information on design or installation.

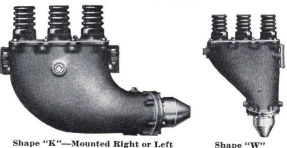
TYPE "T" CAPNUT TERMINAL **Definite Oil-Tight Construction** Interchangeable Style of Lugs



TYPE "ES" DISCONNECTING With Porcelain Caps Enclosing Connectors



TYPE "N" INDOOR ONLY Without Connectors



Shape "K"-Mounted Right or Left

Other miscellaneous types are assembled from standard parts, for any voltage or ampere rating.

G & W POTHEADS

INSTRUCTIONS FOR ORDERING

use.

trance.

Coupling.

wanted.)

Type of Connector. Type of Cable En-

10. Size of Conduit

11. Diameter over Armor. (If Clamp is

Give following information: 7. Outdoor or Indoor

- 1, Mfrs. Catalog No. if possible.
- 2. Number of Conductors.
- 3. Operating Voltage. (Alternating or Direct.)
- 5. Outside Diameter of Cable.
- 6. Shape of Pothead.

Items listed in heavy type are essential.

Give all information available. Filling Compound is furnished as a separate item on orders.

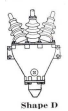
Cable Entrances (Wiping Sleeve, Combination CR & SB or Plain Bushings) are included in price. Conduit and Couplings and Armor Clamps are priced extra.

POTHEAD SHAPES





Shape C





Shape B

Shape BY









Shape BW

Shape BK

Shape BU

Shape BT



SHAPE "C" 00 Volts Indoor Porcelain Lid



TYPE "B" Control Cable (600-volt) Pothead



Cutout for Street Lighting Cables



G & W Cable
Support, with Bell. For closing copper braid. No top of conduit crushing of cables. No wear on lead sheath.





G & W TYPE "D" Tee Splice Box. Also furnished in straight and cross (4 - way) shapes.

G & W INSULATING COMPOUND



G & W Novoid Insulating Compound is an excelent grade of chemically inert material suitable for use in potheads, underground cable boxes and cable joints. When handled at the proper temperature a homogeneous dielectric filling with no voids will result.

ASPHALTIC BASE —

Novoid "A"—(Medium soft)—for usual installation of sealed potheads (capnut and disconnecting types).

Novoid "C" — (Medium hard) — For straight through type potheads having no definite seal. For hot climates and exposures. For cable boxes and splice boxes.

Ozite "B"—(Medium hard)—For general use, particularly recommended for cable joints because of its low power factor.

OIL INSOLUBLE —

Novoid "X" has all the properties of other Novoid compounds plus the added advantage of insolubility in mineral oils. It is recommended for use in potheads and cable joints when necessary to avoid troubles due to migration. It has a tend-ency to "stay-put" because it does not mix with cable oil.

G & W CABLE SPLICING KIT



G&W furnishes, usually from stock, unit packages of electric cable splicing material, "Splicing Kits," for all standard and special joints on ruled ber, varnished cambric and paper insulated (solid type) power and telephone cables.

Each item is supplied in the correct quantity for a properly designed joint.

Time and expense of securing various items from different sources is saved.

Accumulation of dead stock is avoided. No waste.

All materials are kept clean and ready for use.

Each Unit Splicing Kit is labeled for easy identification.

Give complete cable data on inquiries and orders.

KESTER SOLDER KESTER SOLID WIRE SOLDER



Uniform in gauge and alloy. The same high quality in metals and fabrication found in Kester Flux-Core solders. Every spool carries positive alloy identification. 1 lb., 5 lb., 20 lb. spools and 50 lb. reels.

Price, per Pound......Market

KESTER RADIO SOLDER

The handy size package of Plastic Rosin-Core solder in flat or ribbon type. Just the unit for the radio fan, amateur or serviceman's kit.

Each can contains a plentiful supply sufficient for considerable soldering and it costs the consumer but little.

Price, Display Carton of Ten CansMarket



KESTER SOLDERING PASTE



An improved soldering paste due to new manufacturing methods. More uniform. Every portion alike in fluxing strength. No failures with Kester, a perfect job every time. Carton of ten.

Price, 2-oz. Cans......Market Price, 1-lb. Cans......Market

KESTER SOLDERING SALTS

The easiest and most economical way to make your own soldering acid. The addition of water results in a flux that is very efficient for general work. Excellent for use in the automotive shop and for factory work. Available in 5, 10, and 50 pound pails.



Price, per Pound......Market

KESTER ALUMINUM SOLDER



The only aluminum solder of the flux-core type — has its own necessary flux in the core. The "answer" to that long-existing demand for a practical solder of this kind.

Flux-Core

Price, Display Carton of Ten Cans......Market

KESTER SOLDER



KESTER ACID-CORE SOLDER

The "one Acid Filled Solder" that is the original Cored solder. Kester Acid-Core solder meets all general soldering requirements. Easy-to-use, saves time or labor, and always makes a perfect job that is lasting. Available in 1, 5, and 20 pound spools.

Price, per Pound......Market

KESTER BAR SOLDER



Best of metals used. Definite alloy-marking. Easy flowing. Convenient-to-handle one pound bars.

Price, Bar Solder.....per Pound (Market)

KESTER PLASTIC ROSIN-CORE SOLDER



The most efficient solder for all electrical and radio work, automotive or otherwise. Eliminates all possibility of corrosion, resistance or leakage. "Plastic Rosin," a feature of Kester, enables the user to solder perfectly and with ease.

Available in 1, 5, and 20 pound spools.

Price, per Pound.....Market

KESTER METAL MENDER

The handy tool-kit package of Kester Acid-Core solder. There is a generous coil in every can. Kester Metal Mender has numerous uses everywhere. Saves its cost many times in making and repairing all sorts of metal objects.

Price, Display Carton of 10 CansMarket



KESTER "RESIN-FIVE" CORE SOLDER



Non-corrosive and non-conductive. The better solder for TV, all radio and electronic parts — everything electrical. For those jobs difficult to solder with conventional Rosin-Core solder. 1 and 5 pound spools.

Price per Pound......Market

DUTCH BRAND TAPE DUTCH BRAND FRICTION TAPE



Dutch Brand Friction Tape is an "Extra Service" product. High grade, dependable, non-raveling with exceptional insulating qualities. Resists up to 2000 volts through one thickness, is strong, sticks tight, and lasts longer in any climate.

	Trice Lei Carton				
				15 or	
		5 to 9	10 to 14	More	
Std. Pkg.	Less	Ctn.	Ctn.	Ctn.	Price
Contains	Than 5	Lots	Lots	Lots	Per Roll
16 Rolls	\$0.97	\$0.95	\$0.93	\$0.91	\$0.10
16 Rolls	1.66	1.62	1.59	1.55	.18
12 Rolls	2.27	2.22	2.19	2.13	.35
6 Rolls	2.13	2.07	2.04	1.99	.60
	Contains 16 Rolls 16 Rolls 12 Rolls	Std. Pkg. Less Contains 16 Rolls \$0.97 16 Rolls 1.66 12 Rolls 2.27	Std. Pkg. Less Cntains Than 5 16 Rolls \$0.97 \$0.95 16 Rolls 1.66 1.62 12 Rolls 2.27 2.22	Std. Pkg. Less Than 5 5 to 9 10 to 14 Contains Than 5 Ctn. Lots Lots 16 Rolls \$0.97 \$0.95 \$0.93 16 Rolls 1.66 1.62 1.59 12 Rolls 2.27 2.22 2.19	Std. Pkg. Less Than 5 5 to 9 Ctn. 10 to 14 Ctn. More Ctn. Contains 16 Rolls 16 Rolls 12 Rolls 1.66 1.62 1.59 1.55 12 Rolls 2 Rolls 2.27 2.22 2.19 2.13

"JUMBO" SHOP PACKAGE DUTCH BRAND FRICTION TAPE



For the convenience of repairmen, electrical contractors, industrial users and wherever individually cartoned tape is not required.

Package contains 10 regular No. 8 rolls Dutch Brand Friction Tape intended primarily for shop use. Carries the same long-life guarantee as Dutch Brand Friction Tape individually cartoned.

"Jumbo" Shop Package Shpg. Wt. Than 5 Pkg. Lots & Over 10 No. 8 Rolls 5 lbs. \$3.30 \$3.25 \$3.15 \$5.50

INDUSTRIAL GRAY FRICTION TAPE

A super quality gray friction tape for industrial use. Each roll contains 82½ feet, strong, non-raveling tape, of high electrical resistance. It is unexcelled for all types of electrical construction and maintenance work, as well as mechanical and production uses. Supplied in individual cartons.

No. 8 Rolls



DUTCH BRAND TAPE DUTCH BRAND RUBBER TAPE



Dutch Brand Rubber Tape is the perfect splicing compound. Stretches readily, fuses perfectly, resists up to 18,000 volts through a single thickness and contains no corrosive chemicals.

Price Per Roll					
Size	Less Than	30 to 99	100 to 199	200 Rolls	Price
Rolls	30 Rolls	Rolls	Rolls	or More	Per Roll
No. 2	\$0.105	\$0.1025	\$0.10	\$0.0975	\$0.20
No. 4	.19	.18	.175	.17	.35
No. 8	.355	.345	.34	.335	.60

"HIPPO" SHOP PACKAGE RUBBER INSULATING TAPE

Electrical contractors, repairmen, and industrial users of rubber tape will find the "Hippo" shop package convenient and more economical because the cost of individual cartons is eliminated. The package is furnished as a complete unit of 10 regular No. 8 rolls Dutch Brand Rubber Tape.



"Hippo" Shop Package Shpg. Wt. Than 5 Pkg. Lots & Over Pkg. 10 No. 8 Rolls 5 lbs.

"Hippo" Shop Approx. Less 5 to 9 10 Pkgs. Per Pkg. Lots & Over Pkg. 10 No. 8 Rolls 5 lbs.

"Hippo" Shop Approx. Less 5 to 9 10 Pkgs. Per Pkg. Lots & Over Pkg. 10 No. 8 Rolls 5 lbs.

"Hippo" Shop Approx. Less 5 to 9 10 Pkgs. Per Pkg. Lots & Over Pkg. 10 No. 8 Rolls 5 lbs.

"Hippo" Shop Approx. Less 5 to 9 10 Pkgs. Per Pkg. Lots & Over Pkg. 10 No. 8 Rolls 5 lbs.

"Hippo" Shop Approx. Less 5 to 9 10 Pkgs. Per Pkg. Lots & Over Pkg. 10 No. 8 Rolls 5 lbs.

"Hippo" Shop Approx. Less 5 to 9 10 Pkgs. Per Pkg. Lots & Over Pkg.

"CUB" SHOP PACKAGE DUTCH BRAND NARROW WIDTH FRICTION TAPE



This narrow width roll is a boon to the many users of Friction Tape who may be trying to use the wider widths or tear the tape to fit their purpose. The %-inch black Friction Tape is of the same high quality as the standard widths. Packed, 10 60-foot rolls to a package.

 "Cub" Shop Package
 Approx.
 Price Per Package—Per Pack

SENIOR FRICTION TAPE DISPENSER

Contains 24 rolls No. 1, 24 rolls No. 2, 12 rolls No. 4 and 12 rolls No. 8 Dutch Brand Friction Tape—a well balanced assortment. Ideal for electrical supply and appliance stores, automotive accessory stores, hardware and variety stores, service stations, etc.

Sturdily built of clear plastic. Every carton plainly visible. Revolves easily. Occupies small counter space.



Dealers' Consumer
Price (Contents
Complete Only)

Senior Dispenser With Tape 19 lbs. \$13.00 \$18.12

Approx. Shpg. Wt.

"SCOTCH" BRAND ELECTRICAL TAPE

"SCOTCH" No. 33 ELECTRICAL TAPE

With Plastic Backing

Listed Under Reexamination Service of Underwriters' Laboratories, Inc.



This tape has a stretchy, rubber-like plastic backing that enables it to do the work of two ordinary tapes. Goes on in one operation, instead of two, and does a better job. Its stretchability and resistance to oil and moisture equip it perfectly or a wide range of uses in electrical construction and repair. Its thinness gives it an important advantage in eliminating "over-stuffed" junction boxes.

This revolutionary Electrical Tape is backed with the same synthetic resin that is used on Type T synthetic insulated wire. It provides complete electrical and mechanical protection.

Scotch No. 33	Packing-		Price
Electrical Tape	Type of Packing	Carton	Per Roll
34" x 66 ft.	1 Roll per Can	12	\$1.50
$\frac{3}{4}$ " x 20 ft.	12 Rolls per Tube	144	.55

"SCOTCH" No. 27 ELECTRICAL TAPE

With Glass Cloth Backing and Thermo Setting Adhesive



The glass cloth backing of No. 27 Electrical Tape is not harmed by high temperatures, resists flame, does not shrink, stretch or rot; has extremely high tensile strength — 150 pounds per inch of width. Curing of the thermosetting adhesive increases dielectric strength about 500 volts and harms none of the other electrical properties.

Packing: $1-\frac{1}{2}$ -inch x 66 ft. roll per can, 12 cans per carton.

Price, No. 27 "Scotch" Electrical
Tapeper roll \$1.67

"SCOTCH" BRAND ELECTRICAL TAPE



JOB SIZE SCOTCH No. 33 ELECTRICAL TAPE

Twelve "Job Size" twenty-foot rolls of Scotch No. 33 Electrical Tape in a strong, neat tube—each roll a convenient one day supply for an electrician with a steady schedule of wiring assignments. Electricians like the twenty-foot roll because it is easy to use and easy to carry. The neat compact tubes take up little storage room and give the tape perfect protection while in stock.

Packing: 12—¾-inch x 20 ft. roll per tube; 144 rolls (12 tubes) per carton.

Price, No. 33 "Scotch" Electrical Tape per Job Size
Roll\$0.55

U.S. TAPES AND SPLICING COMPOUNDS

U.S. SECURITY FRICTION TAPE

High grade, black, moderately priced, electrical and all-purpose tape. Non-ravelling, strong, adhesive—will not dry out. Made from firmly and evenly woven sheeting, thoroughly impregnated with the rubber compound—thus avoiding pinholes.



Furnished %-inch wide, boxed or in foil, in sizes Nos. 1, 2, 4 and 8. Nos. 1 and 2 furnished in attractive counter displays of 32 and 16 rolls respectively.

Prices on application.

U.S. HOLDTITE FRICTION TAPE



High quality, black friction tape for all electrical work. High dielectric strength makes it especially suitable for high voltage work.

Furnished 4-inch wide, boxed or in foil, in No. 4 rolls (33 ft.) and No. 8 rolls (67 ft.). Also No. 8 specification

No. 8 specification size rolls (82½ feet) the A.S.T.M. standard roll.

Prices on application.

U.S. TAPES AND SPLICING COMPOUNDS U.S. SECURITY RUBBER TAPE



A high grade splicing compound. Possesses necessary fusing quality to form permanent, water-proof joint without heat. U.S. Security is easy to handle and very satisfactory for most wiring jobs. Rubber compound contains no free sulphur which causes corrosion. Furnished ¾-inch wide, in No. 4 (10 ft.) and No. 8 (21 ft.) rolls, boxed or in foil. Prices on application.

U.S. HOLDTITE A.S.T.M. RUBBER TAPE

High grade splicing compound giving maximum

protection for both high and low voltage.
Guaranteed yardage makes it possible to offer high grade material at no extra cost per foot of tape. Has high tensile strength, elongation, dielectric resistance. Easy to work with because of its fine tackiness and quick fusing ability.

Furnished 3/4-inch wide, No. 8 rolls, minimum footage 30 feet, boxed or in foil.

Prices on application.

USCO SPLICING COMPOUND



Highest quality splicing compound. High dielectric resistance makes it especially suitable for high voltage work where even the slightest leakage must be avoided. Developed primarily for most exacting jobs encountered by railroads, power, and communication companies. Only finest high grade rubber is used-insures a perfect and waterproof splice. High tensile gives added protection against mechanical abuse, making splice as durable as insulation on wire or cable. Fuses readily without heat.

Packed in attractive airtight tin container. Furnished ¾-inch wide, No. 8 roll, minimum footage 30 feet.

Prices on application.

HEMCO WIRING DEVICES

CUBE TAP CORD SETS

N. E. C. Standard



With Rubber Cord and Cap

10 Amp.,	125 Volts —	5 Aı	np., 2	50 Volts
Cat.	Length	Std.	Pkg.	Price
No.	Rayon Cord	Pkg.	Wt.	Per 100
HR0618	6 ft. #18	50	16	\$72.00
HR0918	9 ft. #18	50	18	82.00
HR1218	12 ft. #18	50	20	96.00

Carton quantity, 10.

No. HR0618

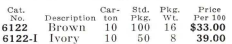
BRYANT FLUSH CONVENIENCE OUTLETS

N. E. C. Standard STANDARD TYPES

15 Amp., 125 Volts; 10 Amp., 250 Volts

PARALLEL SLOTS—SIDE WIRING For Residential Installations

Meets Federal Specifications. Yoke is securely anchored and incorporates detachable washer type plaster ears.







PARALLEL SLOTS Wide Yoke-Side Wiring

1000				
Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
	Bro	wn Bak	elite	
141	10	100	12	\$22.00
142	10	100	18	22.00
		Ivory		
141-I	10	50	6	28.00
142-I	10	50	8	25.00
Fou	r term	inal so	crews	

PARALLEL SLOTS

Narrow Yoke-Side Wiring

Cat.		Car-	Std.	Pkg.	Price	
No.	Description	ton	Pkg.	Wt.	Per 100	
142-E	Brown	10	100	17	\$17.00	
142-EI	Ivory	10	50	8	20.00	





"T" SLOTS-BACK WIRING

Provides a new method of wire connection plus an added safety feature in that there are no exposed wires. If desired, the outlet can be wired in the conventional side wiring manner.

Cat.		Car-	Sta.	PKg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
9260	Brown	10	100	22	\$50.00
9260-I	Ivory	10	50	11	56.00

"T" SLOTS—DOUBLE-SIDED CONTACTS

All bakelite; wide yoke.

Cat.	Description	Car- ton	Std.	Pkg. Wt.	Price Per 100
4831	Brown	10	100	15	\$34.00
4831-I	Ivory	10	50	7	40.00



HEMCO WIRING DEVICES

N. E. C. Standard



TWO LAMP OUTLET

Brown bakelite. One-piece molded assembly. 660 watts, 250 volts.

			Wt. Lb	S.
Cat.	Car-	Std.	Std.	Price
No.	ton	Pkg.	Pkg.	Per 100
200	10	100	21	\$70.00

TWO LAMP OUTLET

Bakelite. 660 watts, 250 volts.

Cat.		Car-	Std.	Pkg.	Price
No.	Color	ton	Pkg.	Wt.	Per 100
20	Brown	10	100	11	\$34.00





THREE LAMP OUTLET

Brown bakelite. Onepiece molded assembly. 660 watts, 250 volts.

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
203	10	50	15	\$110.00

TWO POWER AND ONE LAMP OUTLET

Threaded outlet permits the use of Uno or standard shade holders. Equipped with prong-type side outlets.

Cat. No. 204

Carton 10

Wt. Lbs. Price Std. Pkg. Per 100 Std. Pkg 100 15 \$78.00





TWO POWER AND ONE LAMP OUTLET

660 Watts, 250 Volts

Popularly priced. Brown. Car- Std. Pkg. ton Pkg. Wt. Cat. Color Per 100 No. 10 100 124 Brown



Pull chain controls lamp outlet. Multiple plug outlets are always on.

Std. Price Cat. Car-Color Pkg. Wt. 125 Brown 10 100 18 \$55.00



NO. 667 SWITCHLESS PLUG 10 Amp., 125 Volts; 5 Amp., 250 Volts



Brown bakelite. Will fit nearly all types of standard heating appliances.

Silver Monel Contacts

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
*667	10	100	15	\$50.00

*Not N.E.C. Standard.

HEMCO WIRING DEVICES

N. E. C. Standard

No. 738 SWITCHLESS PLUG



Brown bakelite. Will fit many types of standard heating appliances.

	—Ami	eres-					
Cat.	125	250	Car-	Std.	Wt. Lbs.	Price	
No.	Volts	Volts	ton	Pkg.	Std. Pkg.	Per 100	
738	10	5	10	100	12	\$26.00	

No. 280 SWITCH APPLIANCE PLUG

Brown bakelite. Will fit many makes and types of standard heating appliances.



	—Amr	eres-				
Cat.	125	250	Car-	Std.	Wt. Lbs.	Price
No.	Volts	Volts	ton	Pkg.	Std. Pkg.	Per 100
*280	15	5	10	50	10	\$64.00

TABLE APPLIANCE PLUG WITHOUT SWITCH



Brown bakelite. This plug is for use with table appliance having 52-inch round contact pins, 16 to 5%-inch long, spaced ½-

inch on centers.

	—Ami	eres-				
Cat.	125	250	Car-	Std.	Wt. Lbs.	Price
No.	Volts	Volts	ton	Pkg.	Std. Pkg.	Per 100
*966	10	5	10	100	11	\$24.00

NO. HC633 HEATER CORD SET 10 Amp., 125 Volts-5 Amp., 250 Volts





Made of 3000 cycle braided heater cord with switchless plug.

	Wi	th Swit	chless	Plug	
Cat.	Length	Car-	Std.	Wt. Lbs.	Price
No.	Feet	ton	Pkg.	Std. Pkg.	Per 100
*HC633	6	10	50	22	\$98.00
*HC833	8	10	50	25	120.00

NO. HC630 HEATER CORD SET

10 Amp., 125 Volts-5 Amp., 250 Volts



Made of 3000 cycle braided heater cord with switch plug.

	V	Vith Sw	itch Pla	ag	
Cat.	Length	Car-	Std.	Wt. Lbs.	Price
No.	Feet	ton	Pkg.	Std. Pkg.	Per 100
*HC630	6	10	50	23	\$150.00
*HC830	8	10	50	25	160.00
*Not N	LE.C. Sta	andard.			-

BRYANT BRASS SHELL LAMPHOLDERS

N.E.C. Standard



COMPETITIVE GRADE-FLUTED CATCH

With Exposed Cap Fastening

Key—250	Watts.	250	Volts
---------	--------	-----	-------

	1103 200	11 66 66 659	400	OILUS	
Cat.	Style	Car-	Std.	Pkg.	Price
No.	Cap	ton	Pkg.	Wt.	Per 100
HA10 DIP	⅓-inch	25	250	40	\$47.00
K	leyless—660	Watts,	250	Volts	
HA13 DIP	⅓-inch	25	250	36	39.00

Pull-250 Watts, 250 Volts HA15 DIP 1/8-inch 25 250 63.00

These combinations being made only in Bright Dipped Finish.

BRYANT WEATHERPROOF LAMPHOLDERS

N.E.C. Standard DIE CAST HOOD TYPE 660 Watts, 250 Volts







No. 3996

No. 3997

No. 3998

With 1/2-Inch Hexagonal Nipple

Cat. No. 3996	Description For 2 ¹ / ₄ -inch Shade	Car- ton 10	Std. Pkg. 100	Pkg. Wt.	Price Per 100 \$92.00
3997	With 1/2-Inch 90° For 21/4-inch Shade	Angle	e Nip	ple 58	100.00
3998	With ½-Inch Hex No Shadeholder	agona	l Ni r	ple 50	84.00

BRYANT PORCELAIN RECEPTACLES

N.E.C. Standard **OUTLET BOX LAMPHOLDERS** 660 Watts, 250 Volts



Keyless and pull porcelain lampholders designed for mounting on either 31/4 or 4 inch outlet boxes.

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
	For 31/4 or 4 In	nch Bo	xes		
5228	Keyless	5	50	40	32.00
5287	Pull, Chain and Ins	5	50	44	65.00
5288	Pull. Chain and Cor	rd = 5	50	44	58.00

BRYANT PORCELAIN RECEPTACLES BAKELITE PONY TYPE



Diameter main base, 1% inches; diameter over lugs, $2\frac{7}{16}$ inches; height, $1\frac{32}{32}$ inches. Holes for supporting screws spaced 1312 inches on centers.

Wt. Lbs. Price Std. Pkg. Per 100 Cat. Car-ton Std. Pkg. 715 100 11 \$25.00 10

BRYANT LUMILINE LAMPHOLDERS

N.E.C. Standard

660 Watts, 250 Volts

Mounting hole spacings are standard 11/8 inches for flush and 1 inch for surface installations.

END CAPS

Shallow End Caps Car- Std. Pkg.





No. 3889

Cat.

3890

Deep End Caps Car- Std. Pkg. Price ton Pkg. Wt. Per 100 Cat. Туре Black 50 200 5 \$15.00 3889 White 50 200 16.00 3889-W 5

BASES, FLUSH OR SURFACE MOUNTING

	Singl	e Bas	e	
Cat.	D-11.	Std.	Pkg.	Price
No.	Type	Pkg.	Wt.	Per 100
3891	Black	200	7	\$23.00
3891-W	White	200	7	27.00
Carton	1, 50.			



No. 3891

		4	
4			
84	YAN		
			200

	Twin	n Bas	e	
Cat.		Std.	Pkg.	Price
No.	Type	Pkg.	Wt.	Per 100
3892	Black	200	13	\$34.00
3892-W	White	200	13	36.00
Carto	n, 50.			

DAGEG GUDELGE MOUNTING

BASES,	SURFA	ICE.	MOUN	TING
Cat.		Std.	Pkg.	Price
No.	Type	Pkg.	Wt.	Per 100
2996	Black	200	7	\$24.00
2996-W	White	200	7	26.00
Cartor	1. 50.			



No. 2996

No. 2993

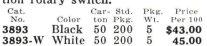
BASES, FLUSH MOUNTING Pkg. Wt. Std. Price Per 100 Туре Pkg. 200 2993 Black 5 \$24.00 2993-W White 200 28.00 Carton, 50.

LUMILINE LAMPHOLDER WITH SWITCH

With Deep Collar

660 Watts, 250 Volts

Provides individual control of bracket fixtures using Lumiline lamps. Equipped with smooth action rotary switch.





No. 3893

BRYANT FLUORESCENT DEVICES

N.E.C. Standard

STANDARD LAMPHOLDERS

For 1-Inch and 11/2-Inch Lamps 660 Watts, 250 Volts



Twist Turn Contacting Flush or Surface Mounting

Cat.		Car-	Std.	Pkg.	Price
No.	Style	ton	Pkg.	Wt.	Per 100
4300	Black	10	100	6	\$11.00
4300-W	White	10	100	6	13.00

No. 4300

WITH STARTER SOCKETS

TV	vist II	irn Con	tacting	5
Cat.	Car-	Std.	Pkg. Wt.	Price Per 100
No. 4307	10	Pkg. 100	14	\$25.00
4307-W*		100	14	27.00
			200 0000	

*Lampholder only is white; Starter Socket is black.



No. 4307

No. 4309

STARTER SOCKETS 660 Watts, 250 Volts ata Mounting

Sepa	arate	or	Remote	Mour	umg
Clot	Car	_	Std.	Pkg.	Pric

Cat.	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100 \$13.20
4309	10	100	Э	\$13.20

FIXTURE LAMPHOLDERS For 1-Inch Lamps Only 660 Watts, 250 Volts





No. 4303

No. With Metal Bracket 100 \$19.00 10 Black 4303 21.00 100 5 4303W White.... 10 Without Metal Bracket 100 6 22.00 Black 10 4304

10

White....



No. 4304

FIXTURE LAMPHOLDERS With Wire Leads For 1-Inch and 11/2-Inch Lamps

100 6



4304W

FS12

Twist Turn Contacting Car- Std. Description ton Pkg. Per 100 Surface Mounting 100 \$18.80

24.00

4328 Black 10 4328-W White 100 10

LAMP STARTERS

For Standard Size Lamps

Cat.	Lamp	Car-	Std.	Pkg.	Price
No.	Watts	ton	Pkg.	Wt.	Per 100
FS2	15 and 20	10	100	3	\$23.00
FS4	30 and 40	10	100	3	23.00
FS25	25	10	100	3	23.00
F	or 32 Wat	t Cir	cline	Lam	ıps
FS12	32		100		25.00

10 100

"No-Blink" Starter 72.00 FS4NA 40 10 100 3

Manual Reset "No-Blink" Starters

Cat.	Lamp Watts	Car-		Pkg. Wt.	Price Per 100	
4131	2-1	Pin Ty	pe			
FS20	15 and 20	10	100	3	\$80.00	
FS30	30	10	100	3	88.00	
FS40	40	10	100	3	72.00	



19.80

FS-4



FS-40

BRYANT FLUORESCENT DEVICES

N.E.C. Standard MOGUL LAMPHOLDERS For 85, 90 and 100 Watt Lamps 660 Watts, 250 Volts



Cat. Car- Std. Pkg. No. Description ton Pkg. Wt. Price With Metal Bracket

4350W White 10 50 10 \$40.00 Without Metal Bracket

4351W White 10 50 39.00

No. 4350-W

WITH STARTER SOCKETS For 2-Pin and 4-Pin Starters

Car- Std. Pkg. Price Description ton Pkg. Wt. Per 100

With Metal Bracket

4367W White 10 50 15 \$69.00 Without Metal Bracket

4368W White 10 50 14 68.00



No. 4367-W



No. 4364-W

WITH REVERSE STARTER MOUNTING

For 2-Pin and 4-Pin Starters

Car- Std. Pkg. Price Description ton Pkg. Wt. Per 100 With Metal Bracket

50 10 \$69.00 4364W White 10 Without Metal Bracket

4365W White 10 50 10 68.00

STARTER SOCKET

For Separate or Remote Mounting

For 2-Pin and 4-Pin Starters

Car- Std. Pkg. Price ton Pkg. Wt. Per 100 Descrip. 10 50 \$29.00 Black 4







LAMP STARTERS For Mogul Size Lamps For 85, 90 and 100-Watt Lamps

Car- Std. Pkg. Price ton Pkg. Wt. Per 100 10 50 3 \$85.00 FS85 "No-Blink"-2-Pin Type FS85NA 10 50 3 100.00 Manual Reset "No-Blink" 4-Pin Type FS850 10 100 5 100.00

MIDGET LAMPHOLDER AND STARTER For 4, 6 and 8 Watt Lamps-75 Watts, 250 Volts

Price

Per 100 ton Pkg. Wt. Lampholders* 10 100 2 \$25.40 4330 4330W 10 100 27.40 Lamp Starter

50 2

10

FS5

Std. Pkg.





No. FS-5 No. 4330

42.00 *Mounting hole centers 4-watt lamp, 5_{32} inches; 6-watt lamp, 8_{32} inches; 8-watt lamp, 11_{32} inches.

†Starter Sockets for No. FS5 starters are built into the ballast unit for these small lamps. Should a separate Starter Socket be desired No. 4309 may be used.

BRYANT WEATHERPROOF SOCKETS

N. E. C. Standard



BROWN COMPOSITION 660 Watts, 600 Volts

With groove for weatherproof shade holder. Main diameter, 1% inches; flange diameter 1% inches; length 2 inches. 4½-inch wire leads.

43310	10	100	21	\$34.00
No.	ton	Pkg.	Std. Pkg.	Per 100
Cat.	Car-	Std.	Wt. Lbs.	Price

BRYANT SOCKETS FOR MOGUL BASE LAMPS

N. E. C. Standard

1500 Watts, 600 Volts

PORCELAIN KEYLESS SOCKET BODIES

With Binding Screws

Diameter, $2\frac{3}{32}$ inches; length, $2\frac{1}{2}$ inches; screw spacings, $1\frac{13}{32}$ inches.

	50	28	\$82.00
No. ton	Pkg.	Std. Pkg.	Per 100
Cat. Car-	Std.	Wt. Lbs.	Price





With 2-Piece Body

Main diameter $2\frac{1}{4}$ inches; length $3\frac{1}{3}$ inches; screw spacings $1\frac{1}{3}$ inches.

Assembling screws are waxed with compound that will not soften under heat.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
4077	5	50	41	\$84.00

PORCELAIN KEYLESS SOCKET

1500 Watts, 600 Volts

Body Only

100
ce



Diameter, 232 inches; length 29 inches.

PORCELAIN CLEAT RECEPTACLE

1500 Watts-250 Volts



Holes for supporting screws are spaced 2% inches on centers. Diameter over lugs 3½ inches. Diameter of neck 2¼ inches. Diameter of main part of base is 2% inches. Height 2% inches. Carton, 5.

Cat.	Std.	Wt. Lbs.	Price
No.	Pkg.	Std. Pkg.	Per 100
4073	50	40	\$108.00

H & H WIRING DEVICES

MOGUL BASE DEVICES

ONE-PIECE INTERCHANGEABLE PORCELAIN BODIES

1500 Watts, 600 Volts







No	91	2

No. 214

No. 215

Cat.	Description		Std. Pkg.		Price Per 100
213	With Binding Posts	5	50	38	\$86.00
214	With Wire Leads*	5	50	44	
215	With Side Terminals	5	50	32	105.00

*15 inches No. 12 rubber covered wire.



Caps for Above Mogul Socket Bodies Flat Steel, Brass Finish

Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
PMA	3/s-Inch	10	50	8	\$46.00
	½-Inch		50	7	48.00

BRYANT SHADE HOLDERS UNO SHADE HOLDERS

NO DIMED HOLDE

N. E. C. Standard

VENTILATED

With Screws to Hold Shade



Cat.	Size	Car-	Std.	Pkg.	Price
No.	In.	ton	Pkg.	Wt.	Per 100
501	21/4	50	500	21	\$24.00
505	31/4	25	250	31	40.00
511	4	10	100	18	58.00

UNO FIXTURE RING



This ring is provided with the Uno thread and is used for attaching ornamental pieces to sockets.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
549	50	200	4	\$16.00

WEATHERPROOF SHADE-HOLDERS

These shade-holders may be used with any medium base porcelain or composition socket or receptacle which is provided with shade-holder grooves.

Clamp Shade-Holders

	Clamp Shaue-Holders						
Cat.	Size	Car-	Std.	Pkg.	Price		
No.	In.	ton	Pkg.	Wt.	Per 100		
628	21/4	25	250	15	\$26.00		
629	31/4	10	100	10	34.00		



COMPOSITION SOCKET BUSHINGS

Cat.	Size In.	Car- ton	Std. Pkg.	Wt. Lbs. Std. Pkg.	Price Per 100
990	1/8	100	1000	3	\$3.00
1490	3/8	100	1000	7	5.00

BRYANT PORCELAIN ROSETTES

N. E. C. Standard

CONCEALED



Outside diameter base, 2½ in-ies. Height, 2½ inches. Holes ches. spaced 1% inches on centers.

With F	usible Car	-2 A	mperes,	125 Volts
Cat.	Car-	Std.	Wt.Lbs	. Price
No.	ton	Pkg.	Std.Pk	g. Per 100
*1502	10	100	43	\$48.00
With	Fuseless	Cap-	660 W.,	250 V.
98	10	100	45	40.00

SOCKET REDUCERS

N. E. C. Standard

Cat. No.	Watts	Volts	Car- ton		Wt.Lbs. Std.Pkg.	Price Per 100	DAVANI
			ul to I				
421	660	250	10	100	19	\$39.00	
	N	I edium	to In	terme	diate		No. 392
9691	75	250	25	100	4	23.00	
		Mediun	a to C	andela	abra		
392	75	125	25	100	6	27.00	
	C	andela	bra to	Mini	ature		
391	75	125	20	100	1	18.00	No. 391

BRYANT ATTACHMENT PLUG CAPS

N.E.C. Standard

STANDARD AND SPECIAL CAPS 15 Amp., 125 Volts; 10 Amp., 250 Volts



Steel Armored-Cadmium Plated With Cord Grip

Composition cap with 78-inch cord hole.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
JX	10	50	6	\$43.00

Composition Caps with Armored Cord Grip

Co	mposit	ion cap	with	steel co	rd grip.
Cat.	Cord	Car-	Std.	Wt.Lbs.	Price
No.	Hole	ton	Pkg.	Std.Pkg.	Per 100
JK	76	10	50	7	\$40.00
JM	1/2	10	50	7	40.00



Right Angle Blade Polarity Caps Composition

BRYANT	Cat.	Cord Hole	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
A STATE OF THE STA	MA	$\frac{1}{3}\frac{3}{2}$	10	30	2	\$27.00
9 3		Arn	ored,	Cord	Grip	
	MX	7	10	30	4	46.00

RUBBER HANDLE CAPS 15 Amp., 125 Volts; 10 Amp., 250 Volts

Rubber Caps-Short Shank

Cat.		Cord	Pkg.	Price
No.	Type	Hole	Wt.	Per 100
HRA	2 Piece	.312390	7	\$21.00
HRB	2 Piece	.240312	7	21.00
HRS	2 Piece	.578	7	21.00
Stan	dard pack	age, 100; c	artor	1, 25.



Rubber Caps-Long Shank

Cat. No.	Туре	Cord Hole	Pkg. Wt.	Price Per 100
HRE	2-Piece	.312390	8	\$23.00
HRF	2 Piece	.260312	8	23.00
Stan	dard pack	age, 100: c	artor	25.

BRYANT ATTACHMENT PLUGS COMPOSITION ATTACHMENT PLUG



Weatherproof 660 Watts, 600 Volts

In one piece. Has 41/2-inch No. 14 stranded leads.

Cat.	Car-	Std.	Wt.Lbs.	Price
No.	ton	Pkg.	Std.Pkg.	Per 100
345	10	250	44	\$56.00

BRYANT CONNECTING DEVICES

N. E. C. Standard

Composition Screw Body 660 Watts, 250 Volts

Large composition. Does not have tandem slots.

Cat.	Car-	Std. Pkg.	Wt. Lbs. Std. Pkg.	Price Per 100
100	10	250	19	\$22.00



Bakelite Screw Body

660 Watts, 250 Volts

BRYANT			,		
	Cat.	Car-	Std.	Wt. Lbs.	Price
	No.	ton	Pkg.	Std. Pkg.	Per 100
	706	25	500	19	\$14.00

Bakelite Cord Connector Body 15 Amp., 125 Volts-10 Amp., 250 Volts Diameter 1% inches; fe-inch cord

hole. Cat. Car-Std. Wt. Lbs. Std. Pkg. Price ton Pkg. Per 100 130 10 50 3



\$27.00 Composition Cord Connector Body 15 Amp., 125 Volts-10 Amp., 250 Volts Diameter 1% inches; length 132 inches. 33-inch cord hole.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
103	10	50	7	\$49.00

Armored Cord Connector Body

With steel armored cadmium plated cord grip. 76-inch cord hole. Body is of black composition.

	0.000			
Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
5103	10	50	9	\$76.00



BRYANT PORCELAIN RECEPTACLES

N. E. C. Standard

PORCELAIN PLUG RECEPTACLES

15 Amp., 125 Volts; 10 Amp., 250 Volts



Concealed Base Receptacle Diameter of base is 232 inches. Height, 1% inches. Screw spacings, 1½ inches.

Cat. Car-Std. ton Pkg. Std.Pkg. Per 100 105 10 50 15 \$62.00

Convenience Outlet to Medium Base Composition Adapter 660 Watts, 250 Volts

Convenience Outlet Medium Base composition adapter. Diameter, 1 inches. Length, 11/2 inches

	er 100
Cat. Car- Std. Wt. Lbs.	Price



BRYANT CORD CONNECTORS

N. E. C. Standard

FLAT CORD CONNECTORS

10 Amp., 125 Volts-5 Amp., 250 Volts







Price Per 100 \$90.00

Black bakelite. Cord holes, .281 (32) inch.

2956 Receptacle Only 10 100 4 \$36	rice r 100 6.00
------------------------------------	-----------------------

PENDENT SWITCH AND OUTLET 6 Amp., 125 Volts-3 Amp., 250 Volts Made of brown bakelite.

Three Wire

at.	Inree-wire					
	Car-		Wt. Lbs.			
Vo.	ton	Pkg.	Std. Pkg.			
081	10	50	9			



HEMCO CORD SWITCH

6 Amp., 125 Volts-3 Amp., 250 Volts



9

Modernistic design, body of brown bakelite, straight-through feed. Milled edge indicating red switch handle.

Cat.		Wt. Lbs.				
			Std.		Price	
No.	Description	ton	Pkg.	Pkg.	Per 100	
271	Single Pole	10	50	5	\$64.00	

FEED-THROUGH CORD SWITCH Rocker Handle-Black Casing 10 Amp., 125 Volts-5 Amp., 250 Volts

Furnished with knob for use as pendent switch.

Cat.	Cord	Car-	Std.	Pkg.	Price
No.	Holes	ton	Pkg.	Wt.	Per 100
2880	$\frac{1}{3}\frac{3}{2}$	10	50	5	\$65.00



HEMCO WIRING DEVICES

N. E. C. Standard

CUBE TAPS—BAKELITE

15 Amp., 125 Volts; 10 Amp., 250 Volts







No. H207

No. H17

No. H18

Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
207	Brown Bakelite	10	100	10	\$40.00
17	Brown, with Prongs	20	100	9	23.00
18	Brown, for Cord	20	100	9	24.00

Cord hole, .250x.281 (4x32) inch.

BRYANT FLUSH CONVENIENCE OUTLETS

N. E. C. Stangard STANDARD TYPES

15 Amp., 125 Volts-10 Amp., 250 Volts



"T" SLOTS-DOUBLE-SIDED CONTACTS

Side Wiring

All bakelite; wide yoke. Four terminal screws.

Cat.	Description	Car-	Std. Pkg.	Pkg. Wt.	Price Per 100
4832	Brown	10	100	22	\$39.00
4832-I	Ivory	10	50	11	46.00

FOR TWO-CIRCUIT INSTALLATIONS For Switch Control of One Outlet

Cat. No.	Description		Std. Pkg.		Price Per 100
	Two Fee	ds—Tv	vo Ret	urns	
4832-X	Brown	10	100	22	\$50.00
	I Ivory			11	57.00
	Two Fee	eds-O	ne Rei	turn	
4832-Y	Brown	10	100	22	50.00
4832-Y	I Ivory	10	50	11	57.00







POLARIZED-2-WIRE **Double-Sided Contacts**

Four terminal screws.

Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
4833	Brown	10	30	7	\$98.00

TWIST-TITE-GRIP CONTACTS

Side Wiring

Use standard caps. Plug in straight for normal tension. Twist cap to right for maximum tension. To withdraw, twist to the left.



Cat. Car-Std. Pkg. . Wt. Price Description ton 25 9200 10 100 \$60.00 Brown



"T" SLOTS Perma satin cadmium finish metal cover.

Single Box Car- Std. Pkg. Size ton Pkg. Wt. Cat. 17 \$44.00 3780 31/4 10 50 49.00 4780 4 10 50 22 Duplex 50 51.00 3781 31/2 10 21 56.00 10 50 4782 4

TWIST-TITE-GRIP CONTACT

With cadmium finished COVER

COVCI	٥.					ĺ
Cat.	Box	Car-	Std.	Pkg.	Price	1
No.	Size	ton	Pkg.	Wt.	Per 100	
9205	31/4	10	50	20	\$65.00	
9206	4	5	50	25	67.00	



No. 9205

BRYANT DEVICES FOR INSULATED SYSTEMS

N. E. C. Standard

BOX-MOUNTING CONVENIENCE OUTLETS

15 Amp., 125 Volts—10 Amp., 250 Volts



BAKELITE COVERS "T" Slots

Box Car- Std. Pkg. No. Size ton Pkg. Wt. **5706** 3¼ 10 50 15 Per 100 \$69.00 10 50 16 5707 4 76.00

Parallel Slots **5732** 3¼ 10 50 15 61.00 10 50 16 5712 4 67.00

No. 5706

TUMBLER SWITCHES ON BAKELITE COVERS "T" Rated

10 Amps., 125 Volts; 5 Amps., 250 Volts

Single-Pole Box Car- Std. Pkg. Size ton Pkg. Wt. Cat. **5831** 3½ 10 50 13 **\$86.00** 5841 10 50 18 95.00 Three-Way

5833 3¹/₄ 10 50 13 **97.00** 5843 4 10 50 18 **106.00**



BRYANT FLUSH RECEPTACLES

N.E.C. Standard

SWITCH AND OUTLET COMBINATIONS Outlet Ratings: 15 A., 125 V.; 10 A., 250 V. VERTICAL OPERATION

With Brass Plate Single-Pole-"T" Rated

Switch
Amperes Car- Std. Pkg. Price
25 V 250V ton Pkg. Wt. Per 100 125V. 250V. ton No. 4990 10 2 10 10 6 \$263.00

Double-Pole 10 2994 10 6 2 10 263.00 2995 20 20 2 10 6 270.00

With Bakelite Plate Single-Pole-"T" Rated

peres Car- Std. Pkg. Price 250V. ton Pkg. Wt. Per 100 Cat. Amperes No. 4991 10 10 2 10 5 \$248.00

Double Pole Switch 2989 10 10 10 248.00 2999 20 20 10 5 255.00



SWITCH, OUTLET, AND PILOT

2-Gang-Double Pole

Outlet: 15 A., 125 V.; 10 A., 250 V. Switch: 20 A., 125 V.; 20 A., 250 V.



Polished Chromium Car- Std. Pkg. Price ton Pkg. Wt. Per 100 Combination with .040" Plate **55350** 2 10 12 \$550.00 Combination Less Plate **55352** 2 10 9 **353.00** .040-inch Polished Plate Only **55354** 2 10 3 197.00

BRYANT DOOR SWITCHES

N. E. C. Standard

6 Amp., 125 Volts - 3 Amp., 250 Volts

WITH OUTLET BOX

Furnished with box and round strike plate. Adjustable plunger. Plate, 4% x 1% inches.

Box dimensions: 3 16 x 11/4 x 25/8

inches.

"On" When Door is Open
Car- Std. Wt. Lbs. Price
ton Pkg. Std. Pkg. Per 10 No. Per 100 2 2355 25 30 \$451.00 "Off" When Door is Open 2356 2 12 10 451.00

WITH METAL BOX

Consists of galvanized metal box with ½-inch knockouts in both ends and bottom, cover, striking plate and necessary screws. Box, 2½ x 1% x 1½ inches deep. Cover 1½ x 4 inches. Switch equipped with No. 18 wire leads and adjustable plunger.

"On" When Door is Open
Car-Std. Wt. Lbs., Price
ton Pkg. Std. Pkg. Per 100 Cat. No. 2968 10 100 56 \$212.00

"Off" When Door is Open 10 2969 100 56



BRYANT WEATHERPROOF OUTLETS

N. E. C. Standard

WITH QUICK-CLAMP COVER 15 Amp., 125 Volts; 10 Amp., 250 Volts



Weather protected by a gasket which fits between mounting surface and plate. plate and cover are made of brass, cadmium finished.

Cat. Car-Std. Pkg. Pkg. Wt. ton 3880 10 30 \$156.00 9

WEATHERPROOF FLUSH OUTLETS 15 Amp., 125 Volts; 10 Amp., 250 Volts

A permanent weatherproof convenience outlet for plugging in outdoor lighting connections or appliances.

2-Wire Receptacle

Cat. Car-Std. Wt.Lbs. Price Pkg. Std.Pkg. Per 100 3795 2 10 6 \$230.00





WEATHERPROOF OUTLET 15 Amperes, 125 Volts

Provides a permanent weatherproof convenience outlet for outdoor installation.

> Thread-on Cover Three Wire
> Car- Std. Pkg.
> ton Pkg. Wt. Car-Per 100

6

\$314.00

10

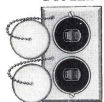
5260 For use with 3-wire grounding type caps.

2

Cat.

BRYANT WEATHERPROOF OUTLETS

DUPLEX CONVENIENCE OUTLET



15 Amp., 125 Volts 10 Amp., 250 Volts

Parallel slot duplex with double side contacts. Recommended for outdoor use.

2-	W	i	r	e
----	---	---	---	---

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
3894	2	10	7	\$315.00

BRYANT FLOOR OUTLET

15 Amp., 125 Volts; 10 Amp., 250 Volts

To plug in lamps or appliances without the nuisance of running long cords from the wall.



.060-Inch Brass Plate

Car- Std. Wt.Lbs. Price ton Pkg. Std.Pkg. Per 100 No. Pkg. Std.Pkg. 3799 10 7 \$286.00

BRYANT RADIO OUTLETS

N. E. C. Standard

15 Amperes, 125 Volts; 10 Amperes, 250 Volts



DUPLEX OUTLET

Radio and Power connections. Divider plate separates aerial and ground from the power connections. Divider plate fits $1\frac{1}{2}$, 2, and 21/2-inch boxes.

Cat.		Car-	Std.	Pkg.	Price
No.	Finish	ton	Pkg.	Wt.	Per 100
3789	Brown	2	10	3	\$116.00
3789-I	Ivory	2	10	3	124.00

RADIO CAPS

For Nos. 22149 and 3789. Cord hole, .281x.375 (\$\frac{1}{2}x\%''). One blade set at an angle to prevent insertion in power out-



Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
3790	Brown	2	10	1	\$17.00
3790-I	Ivory	2	10	1	22.00

BRYANT FLUSH RECEPTACLES

N.E.C. Standard ROUND PORCELAIN RECEPTACLES

15 Amp., 125 Volts; 10 Amp., 250 Volts With solid brass plate.



Cat. Diam. Car-Std. Wt.Lbs. Price Per 100 Plate ton Pkg. Std.Pkg. 115 $2\frac{17}{32}$ 2 50 \$120.00 10 inches:

Body diameter, $1\frac{15}{2}$ screw spacing, 1% inches. SCREW PLUG FLUSH RECEPTACLE

660 Watts, 250 Volts Single-Porcelain Cup

Listed as standard by Underwriters Laboratories for use as a lampholder only.

Length porcelain cup, 2 16 inches; width, 112 inches; depth, 122 inches. Supporting screw spacings, inches.





BRYANT TWIST-LOCK DEVICES

N. E. C. Standard

2-WIRE - MIDGET TYPE

15 Amp., 125 Volts; 10 Amp., 250 Volts

For small appliances and equipment. Made of brown bakelite.

CAPS



No. 7462

Without Cord Grip Cable diameter .375 inch.

Std. Car-Price Cat. Per 100 Wt. Pkg. No. ton \$24.00 10 50 1 7462 Polarized 7477 10 30.00

With Cord Grip

Cable diameter .218 to .312 inch. Price Std. Cat. Car-Per 100 Wt. No ton Pkg. 50 \$31.00 10 1 7465 Polarized 10 37.00 7479 50



Diam. 1 inch. Height of bakelite body-1/2 inch.

CONNECTOR BODIES



Without Cord Grip

Cable diameter .375 inch.

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
7461	10	50	2	\$48.00

No. 7461

With Cord Grip

Cable diameter .218 to .312 inch. Std. Pkg. Price Car-

Cat. No. Wt. Per 100 10 50 3 \$55.00 7464 Diameter — 1 inch.



No. 7464

Length Bakelite body — $1\frac{3}{16}$ inches.

CONNECTOR BASES



	With Mo	untin	g Cuj)
Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
		Polariz		
7466	10	50	3	\$66.00
		larized		
7467	10	50	3	80.00

No. 7466

No. 7210

2-WIRE - 20 Amp., 250 Volts

2-Wire Outlet

Flush Outlet Car- Std. Price Cat. 7210 10 50 \$72.00 Outlet Box Receptacle With 31/4-Inch Cover

10 50 84.00 7216

With 4-Inch Cover 30 90.00 7217 5

2-Wire Composition Cap

No. 7216

Cord Car- Std. Pkg. Hole ton Pkg. Wt. Price Cat. Per 100 No. 50 7062 $\frac{1}{3}\frac{3}{2}$ 10 7 \$48.00



No. 7062

BRYANT TWIST-LOCK DEVICES

N. E. C. Standard



2-Wire Armored Covered Cord Grip Caps

Cat.	Cord	Car-	Std.	Pkg.	Price
No.	Hole	ton	Pkg.	Wt.	Per 100
7102	9	10	30	5	\$60.00
7238	5/8	10	30	5	60.00

2-Wire Rubber Cord Grip Cap

Cord Car- Std. Pkg. Cat. Hole ton Pkg. Wt. 9763 10 30 5



2-Wire Connector Bodies

Price

Per 100

\$60.00

Armored cord grip body.

Cat.	Cord	Car-	Std.	Pkg.	Price
No.	Hole	ton	Pkg.	Wt.	Per 100
7101	$\frac{-9}{16}$	10	30	9	\$95.00
7224	5/s	10	30	9	95.00

No. 7101

POLARIZED CONNECTORS

N.E.C. Standard

Composition Flush Receptacle

Length 2 16 inches; width $1\frac{3}{16}$ inches; depth 32 inches. Supporting screw spacing, 332 inches.

Wt. Lbs. Std. Pkg. Car-Cat. Std. No ton Pkg. Per 100 30 556 10 9 \$122.00



20-AMPERE CAPS — POLARIZED



2-Wire-Composition Plug With 16-inch cord hole.

Cat. Car-Std. Pkg. Wt. Lbs. Std. Pkg. Price Per 100 ton 652 10 30 \$62.00

Armored-With Cord Grip 20 Amperes, 250 Volts

No. 723 is for %-inch to %-inch diameter cord.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
723	10	30	6	\$96.00



2-WIRE 30-AMP. POLARIZED RECEPTACLES



FLUSH RECEPTACLE

Composition boss, porcelain body. Length, 21/2 inches; width, 131 inches; depth, 1% inches.

Requires No. 7439 plate. Fits single gang box. Two No. 7438 require three-gang box.

Cat.	-Ra	ting—	Car-	Std.	Pkg.	Price
No.	Amp.	Volts	ton	Pkg.	Wt.	Per 100
7438	30	250	10	30	16	\$164.00
		.040	Brass	Plate		
7439			10	30	6	44.00

POLARIZED CONNECTORS

N. E. C. Standard

3-WIRE POLARIZED CAPS

15 Amp., 125 Volts; 10 Amp., 250 Volts

Composition Cap-With Armored Cord Grip



COMPOSITION CAP 30 Amp., 250 Volts

Car-Std. Pkg. Price No. ton Pkg. Per 100 7437 30 5 15 \$87.00 Cord hole, .656 $(\frac{21}{32})$ inch.



3-WIRE POLARIZED CAPS

15 Amp., 125 Volts; 10 Amp., 250 Volts

Cat. Cord 9110 $\frac{1}{3}\frac{3}{2}$

Brown Bakelite Cap Car-ton Std. Wt.Lbs. Price Pkg. Std.Pkg. Per 100 10 50 \$41.00 Black Composition Cap 9111 6 $\frac{13}{32}$ 10 50 41.00

3-WIRE POLARIZED CORD CONNECTORS 15 Amp., 125 Volts; 10 Amp., 250 Volts

Composition Cord Connector Bodies

No. 9111

Car- Std. Cat. Cord Hole Wt. Per 100 9113 $\frac{27}{64}$ 10 50 9 \$86.00



With Armored Cord Grip 9114 % to ½ 10 50 12 110.00

> 3-WIRE POLARIZED RECEPTACLES 15 Amp., 125 Volts; 10 Amp., 250 Volts

> > Composition Flush Receptacles

Bases are 21/2x15/8 inches; depth $\frac{31}{2}$ inch; supporting screw spacing, $3\frac{3}{32}$ inches. Top wiring termi-Take standard single outlet nals. plates.



Std. Pkg. Wt. Lbs. Std. Pkg. Price Per 100 50 15 \$138.00

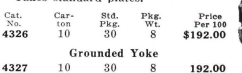
Grounding Terminal Connected to Yoke

9120 10 138.00

Duplex-Flush Mounting

Takes standard plates.

No. 9116





No. 4326

BRYANT TWIST-LOCK DEVICES

N. E. C. Standard

3-WIRE — POLARIZED

15 Amp., 125 Volts — 10 Amp., 250 Volts



3-Wire Receptacles

Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
7582	Single	10	50	9	\$155.00
7580	Duplex	10	50	11	225.00

No. 7580

3-Wire Bakelite Cord Grip Caps

Cat.	Cord	Car-	Std.	Pkg.	Price
No.	Hole	ton	Pkg.	Wt.	Per 100
7554	$\frac{9}{16}$	10	50	6	\$84.00
7558	5/8	10	50	6	84.00





3-Wire Rubber Cord Grip Caps

Cat.	Cord	Car-	Std.	Pkg.	Price
No.	Hole	ton	Pkg.	Wt.	Per 100
7567	16	10	50	6	\$104.00
7568	5%	10	50	6	104.00

No. 7567

3-Wire Connector Bodies

	Bakelite	Cord	Grip	Body	
Cat.	Cord	Car-	Std.	Pkg.	Price
No.	Hole	ton	Pkg.	Wt.	Per 100
7555	9	10	50	8	\$143.00
7559	5/8	10	50	8	143.00



No. 7555



No. 7556

3-Wire Connector Base Screw spacing, 115 inches.

	вакенте	Moto	r Dase	III C	asing
Cat.	C	Car-	Std.	Pkg.	Price
No.	1	ton	Pkg.	Wt.	Per 100
7556	1	0	50	5	\$107.00

3-Wire Connector Base Savayy specing 115 inches

SCIE	w spacin	is, II	6 1110	mes.
	Bakelite	Flush	Base	
Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
7557	10	50	7	\$119.00



No. 7557

3-WIRE POLARIZED

20 Amp., 250 Volts — 10 Amp., 575 Volts, A.C.

3-Wire Porcelain Receptacles





Flush Receptacle Car- Std. ton Pkg. Price Per 100 No. 7310 30 \$180.00 10 Grounded

7310G 10 30 180.00 With 4-Inch Cover 5 20 **200.00** 7517

No. 7310 No. 7517

Twist Lock receptacles take single outlet plates.

BRYANT TWIST-LOCK DEVICES

N. E. C. Standard

3-WIRE — POLARIZED

20 Amp., 250 Volts — 10 Amp., 575 Volts A.C.



3-Wire Armored Cord Grip Caps Cat. Cord Hole Std. Pkg. Price Pkg. Wt. Per 100 .437 to .750 30 8 \$130.00 7311 Grounded

7311G .437 to .750 30 8 130.00 Carton, 10.

3-Wire Rubber Cord Grip Cap

Std. Pkg. Price Wt. Per 100 Cord Cat. 9965 .437 to .750 30 8 \$130.00





3-Wire Connector Body

Armored Cord Grip Body

Std. Pkg. Pkg. Wt. Cord 7313 .437 to .750 30 11 \$200.00 Carton, 10.

3-Wire Connector Base

Three mounting screw holes 120 degrees apart on 11/4-inch radius.

Motor Base in Casing

Car- Std. Pkg. Price 7327 10 30 13 \$107.00



4-WIRE POLARIZED

20 Amp., 250 Volts; 10 Amp., 575 Volts A.C.

4-Wire Porcelain Receptacles Screw spacing, 332 inches.

Flush Receptacle Car- Std. Pkg ton Pkg. Wt Pkg. Wt. Per 100 No. 20 7410 10 9 \$226.00 With 4-Inch Cadmium Plated Cover 238.00 1.0 7417 5 15 1-Gang .060-Inch Plate for 7410 65.00 7421 10 20

4-Wire Caps

Armored Cord Grip Cap Cord Std. Pkg. Price Cat. No. Hole Pkg. Wt. Per 100 .437 to .750 20 8 \$180.00 7411 Rubber Cord Grip Cap 7 to 3/4 9967 20 9 178.00 Carton, 10.



4-Wire Connector Body Armored Cord Grip Body

Std. Pkg. Price Pkg. Wt. Per 100 Cord 20 11 \$250.00 7413 .437 to .750 Carton, 10.

4-Wire Connector Base

Four mounting screw holes spaced 90 degrees on 232-inch centers.

Motor Base in Casing Cat. Car-ton Std. Pkg. Pkg. Wt. Price 7408 10 20 10 \$130.00



POLARIZED CONNECTORS

N.E.C. Standard

3-WIRE POLARIZED OUTLETS



20 Amp., 250 Volts

Base is $2\frac{9}{16}x1\frac{11}{16}$ inches; depth $1\frac{7}{3}$ inches. Supporting screw spacing, $3\frac{9}{32}$ inches. Takes standard single outlet plate.

Cat.	Car-	Std.	Wt. Lbs. Std. Pkg	Price Per 100
9326	10	30	12	\$153.00

With Grounded Yoke 9326G 10 30 12 153.00

3-WIRE POLARIZED CAP 20 Amperes, 250 Volts

Armored with cord grip.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
9322	10	20	4	\$123.00





3-WIRE POLARIZED CONNECTOR

20 Amperes, 250 Volts

Composition, armored metal covered, % to % inch cord hole.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
9323	10	20	8	\$182.00

3-WIRE BOX MOUNTING OUTLET

20 Amperes, 250 Volts

With cadmium plated cover for 4-inch outlet boxes.

Cat. Car- Std. Pkg. Price No. ton Pkg. Wt. Per 100 9324 5 30 22 \$170.00



4-WIRE POLARIZED OUTLETS

20 Amperes, 250 Volts



Flush Composition

	Lusn	Compos	HUIUII	
Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
7250	10	20	8	\$190.00
7250-G*	10	20	8	190.00
*Groun	nded			

Takes standard plates—two need 3 gang box. Use 7502 plate.

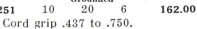
Price Per 100

\$147.00

4-WIRE POLARIZED CAPS

CORD GRIP CAPS 20 Amperes, 250 Volts

Cat.	Car-	Std.	Pkg.	
No.	ton	Pkg.	Wt.	
	Ca	dmium 1	Plated	
7251	10	20	6	
		Ground	ed	
0251	10	20	G	





No. 7251

POLARIZED RECEPTACLES AND PLUGS

N.E.C. Standard

3-WIRE POLARIZED CAPS

30 Amperes, 250 Volts



COMPOSITION CAP With Grounding Prongs and Cord Grip

Cat. Cord Car-Std. Pkg.
No. Hole ton Pkg. Wt.
786 34 2 10 10 \$180.00

No. 786 is equipped with ears for permanently attaching cap to the plate, also for ground connection. Ears can be removed if not required.

3-WIRE HEAVY DUTY RECEPTACLES

50 Amp., 250 Volts

193.00

Surface Receptacles with Solder Lugs

Fit G-E No. SP72C102 cover for 41 inch square box.

Porcelain
Cat. Car. Std. Wt.Lbs. Price
No. ton Pkg. Std.Pkg. Per 100
747 5 10 11 \$159.00
Composition





5

10

787

3-WIRE HEAVY DUTY CAP 50 Amperes, 250 Volts

Cord Grip Type With Solder Lugs

ADVISE US OF YOUR
ELECTRICAL REQUIREMENTS.
WE WANT TO BE OF
ALL POSSIBLE SERVICE.

RANGE OUTLET RECEPTACLE AND **FITTINGS**

N.E.C. Standard 3-WIRE FLUSH POLARIZED RANGE RECEPTACLE 50 Amperes, 250 Volts





No. 3845 No. 3844 Designed for mounting in standard 4-inch square box (Universal catalog number 52151-S box with 4-inch knockouts and 52C18 cover) and standard 4½-inch square box (Universal No. 72171-1 with No. 72C18 cover). Receptacle is bakelite with brass plate. Straight-in wiring and solderless terminals make installation easy. Plates listed, brush brass finish

DI ass	mmon.				
Cat.		Car-	Std.	Pkg.	
No.	Description	ton	Pkg.	Wt.	Per 100
3845	Receptacle only	2	10	7	\$320.00
3846	Receptacle with .04	40-			
	inch plate		10	10	410.00
	Without Ground	ing Pr	ongs		
3844	.040-inch plate only				90.00
	With Groundin	g Pron	gs		
3847	.040-inch plate only	2	10	3	110.00



No. 3826





No. 3829 No. 3898 All-rubber and armored 3-wire cord sets. 3-wire range receptacle; high heat black composition. Opening for 4-inch conduit, knockout for 1-inch conduit. Range grounding strap readily attached. Tube and connector clamp to protect grip nonmetallic cable when it passes through floor. Cap and lug joints proof against loosening.

No. 3833 range cap, bakelite cover, grounding prongs, clamp for 3 conductor armored or rubber

br one	s, cramp ro	U COL	auctor	tti iii oi e tt	0
cover	ed cable.			2000	×
	3-Wire	Surface	Range	Receptacle	
Cat.	Amperes	Car-	Std.	Wt. Lbs.	Price
No.	250 Volts	ton	Pkg.	Std.Pkg.	Per 100
3826	50	2	10	11	\$195.00
	Grou	nding St	rap for	No. 3826	
3827		2	10	****	58.00
	Rubber 3-W	ire Cord	Set wit	th Bakelite C	ap
3	6 Inches Long	, 2 No.	8 and 1	No. 10 Cond	uctors
3898	35	2	10	20	242.00
	Rubber 3-W	ire Cord	Set wit	th Bakelite C	ар
	36 Inches Lon	g. 2 No.	6 and 1	No. 8 Condu	ictors
3899	50	2	10	20	280.00
	Rubber	3-Wire	Cord Se	t with Cap	
	& Inches Lone	2 No	g and 1	No. 10 Cond	nctors

10 19 230.00 3829 Rubber 3-Wire Cord Set with Cap
36 Inches Long, 2 No. 6 and 1 No. 8 Conductors
50 2 10 23 2 260.00 3830 50 10 3-Wire Range Cap 270.00 3833 50 2 10

BRYANT PIN TYPE OUTLETS

N. E. C. Standard BRASS COVERED COMPOSITION CAP

Wt. Lbs.

Std. Pkg.

\$80.00



With $\frac{13}{32}$ inch cord hole. Std. Cat. Carton 5 25

Price \$80.00

PORCELAIN FLUSH RECEPTACLE

12 Amperes, 125 Volts

6 Amperes, 250 Volts

Screw spacings 3 3 inches. Suitable screws are furnished for mounting this device on box. For use with No. 96621 plates.







BRASS PLATES FOR NO. 411 OUTLET

The standard finish is brush brass. Plate measures 4½ x 2¾ in. Thick. Car- Std. Pkg. Inches ton Pkg. Wt Cat. 25 96621 .060 10 \$77.00

BRYANT FLUSH TUMBLER SWITCHES

N. E. C. Standard

SIDE WIRED

"T" Rating

10 Amp., 125T Volts; 5 Amp., 250 Volts

Mechanism totally enclosed in bakelite. Side wiring. Cups: $1\frac{21}{32}$ inches long, $\frac{29}{32}$ -inch wide, $1\frac{7}{32}$ inches deep. Single Pole



	SIII	gre-r	ore		
Cat.		Car-	Std.	Pkg.	Price
No.	Handle	ton	Pkg.	Wt.	Per 100
61	Brown	10	100	10	\$42.00
61-I	Ivory	10	100	16	46.00
	Th	ree-W	av		

Brown 63 10 50 57.00 63-I Ivory 10 50 61.00

TOP WIRED

10 Amp., 125 Volts; 5 Amp., 250 Volts

Porcelain cups: 216 inches long, 11/2 inches wide, 132 inches deep.



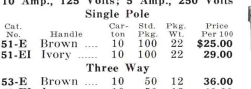
53-EI Ivory

		Sin	gle-P	ole		
Cat. No. 51 51-I	Handle Brown Ivory	****	Car- ton 10 10	$\begin{array}{c} \mathrm{Std.} \\ \mathrm{Pkg.} \\ 100 \\ 100 \end{array}$	Pkg. Wt. 23 23	Price Per 100 \$27.00 31.00
		Th	ree-W	ay		
53 53-I	Brown Ivory	****	10 10	50 50	$\frac{13}{13}$	38.00 42.00

WITH NARROW YOKE

10 Amp., 125 Volts; 5 Amp., 250 Volts

10



50 12



40.00

BRYANT GROUNDING DEVICES

GROUNDING TYPE CONVENIENCE OUTLETS 15 Amperes, 125 Volts



These 3-wire outlets have two current carrying contacts and one grounding contact built into the device. The grounding contact is electrically connected to the yoke and also to a terminal on the side of the outlet to which a grounding conductor may be connected.

In metallic system wiring, the grounding is made directly through the metal enclosure. For non-metallic systems, the grounding is completed through a third wire serving as a grounding conductor.

When desired these outlets can be used in the conventional manner to accommodate standard 2-pole parallel blade caps.

Cat.	Description	Car-	Std. Pkg.	Pkg. Wt.	Price Per 100
5262	Duplex, Brown	10	50	12	\$192.00
5262-I	Duplex, Ivory	10	50	12	202.00
5261	Single, Brown	10	50	11	138.00

BOX MOUNTING OUTLETS

These outlets are furnished on 4-inch Perma cadmium plated covers.

Cat. Car- Std. Pkg. Price No. ton Pkg. Wt. Per 100 **Duplex, Brown**

5282 10 50 24 \$210.00 Single, Brown

5281 10 50 22 **155.00**



No. 5282

3-WIRE CAPS WITH GROUNDING BLADE









No. 5264 No. 5

These 3-wire caps are provided with a grounding blade so designed that it cannot engage with the current carrying contacts and, being longer, the grounding connection is made before the current carrying blades make contact.

Cat.		Car-	Std. Pkg.	Price
No.	Description	ton	Pkg. Wt.	Per 100
5263	Brown Bakelite	10	50 4	\$41.00
5263-I	Ivory Bakelite	10	50 - 4	45.00
	Armored with Co	rd G	rip	
5264	For .296 to .562 inch			
	cord $(\frac{19}{64}$ to $\frac{9}{16})$	10	50 5	71.00
5265	For .406 to .625 inch			
	cord $(\frac{13}{32}$ to $\frac{5}{8})$	10	50 5	71.00
	Black Rubb	er		
5274	Cord hole .312 to			
	.468-in. $(\frac{5}{16}$ to $\frac{15}{32})$	10	50 - 7	42.00
	Black Rubber with	Cord	Grip	
5276	Cord hole .312 to			
	.468-in. $(\frac{5}{16} \text{ to } \frac{15}{32})$	10	50 11	51.00

BRYANT GROUNDING DEVICES GROUNDING TYPE 3-WIRE CORD CONNECTOR BODIES

15 Amperes, 125 Volts



Brown bakelite with Armored Cord Grip. No. 5269 is for .296 to .562 inch $(\frac{1}{6}, \frac{1}{4})$ to $\frac{9}{16}$ cord. No. 5270 is for .406 to .625 inch cord $(\frac{1}{3}, \frac{1}{4})$ to $\frac{9}{16}$).

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
5269	10	50	10	\$110.00
5270	10	50	10	110.00

BRYANT TWO-BUTTON FLUSH PUSH SWITCHES

N. E. C. Standard

PUSH BUTTON SWITCHES WITH PLASTER EARS

Extremely shallow switch for use in thin partitions. Porcelain cups are $2\frac{9}{16}$ inches long, $1\frac{1}{4}$ inches deep. Nos. 5501 and 5501-L are $1\frac{7}{16}$ inches wide. Other switches are $1\frac{1}{16}$ inches wide. Supporting screw spacing, $3\frac{9}{12}$ inches.



Single-Pole

	-Amp						Lock	Switches
Cat. No.	125 Volts					Price Per 100	Cat. No.	Price Per 100
5501	10	5	10	100	34	\$72.00	5501L	\$146.00

Double-Pole

5502 10 10 10 50 19 140.00 5502L 220.00

Three-Way

5503 10 5 10 50 19 96.00 5503L 164.00

Four-Way

5504 5 2 2 10 4 386.00 5540L 454.00

BRYANT WEATHERPROOF SWITCHES

N. E. C. Standard

FOR OUTLET BOXES



For installations exposed to weather and dampness as on porches, garages, industrial plants, etc.

Provided with weatherproof mat and plate. Depth of cup, 132 inches.

No. 4421

Cat.		-Am	areg_	Car	S+2	Dlege	Price
No.	Description	125V	250V		Pkg.		Per 100
4421	Single-pole	10	5	2	10	7	\$210.00
4423	Three-way	10	5	2	10	7	233.00
4422	Double-pole	10	10	2	10	7	263.00
4424	Four-way	5	2	1	5	3	479.00

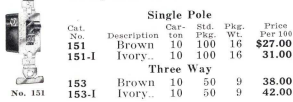
BRYANT FLUSH TUMBLER SWITCHES

N.E.C. Standard

SIDE WIRED

10 Amp., 125 Volts; 5 Amp., 250 Volts

Bakelite cups: $1\% \times 1\frac{3}{64} \times 1\frac{3}{32}$ inches. Totally enclosed mechanism.



TOP WIRED

10 Amp., 125 Volts; 5 Amp., 250 Volts

Bakelite cups: 3/8 x 11/2 x 11/8 inches. Totally enclosed mechanism.

	Sir	ngle	Pole			
1815-D	Description Brown Ivory	Car- ton 10 10	Std. Pkg. 100 50	Pkg. Wt. 17 10	Price Per 100 \$54.00 58.00	
		ree '	Way			
	Brown	10	50	9	74.00	
1935-D	Ivory	10	30	7	78.00	1

20-AMPERE SHALLOW FLUSH SWITCHES 115 Inches Deep — "T" Rated

No. 1815-D

20-Amp., 125-Volt; 20-Amp., 250-Volt

Simplified mechanism insures trouble-free service. Unbreakable plastic handle is made of material especially developed to resist abuse; choice of brown or ivory. Equipped with large binding screws, recessed to facilitate wrapping of wire.

Fully enclosed in bakelite casing with extra thick walls. One-piece design yoke, with plaster

ears, completely insulated from mechanism.
Fully Approved — U. L. "T" rated. Conforms with Federal Specifications. A compact "T" rated 20-ampere switch.

		-	
	P.	. 873	
	V-78	100 m	
		1	
	100	-	
- 3	ARRES IN	O'Brann	-
		all the	8
- 4			
- 4	- 8		633
Æ		Mary .	200
68	10		100
233	- 8		200
- 883	蒙		630
100		and I	1000
100		100	522
100	- 6	. 2	22300
- 4		100 P	2896
	1000		
	THE	1	920
		2 B"	SCHOOL STATE
	-	-	
200	- 1	3000	
- 22		C.	
-	123	-1	13
	1.2	1	/

No. 5861

No. 5863

	Single-Pole	
Cat.		Price
No.	Description	Per 100
5861	Brown handle	\$170.00
5861-I	Ivory handle	180.00
5861-L	Lock type	244.00
5861-M	Momentary Contact	283.00

Carton, 10; standard package, 30; package weight, 12 pounds.

	Double-Pole	
Cat.	Description	Price Per 100
No. 5862	Brown handle	\$185.00
5862-I	Ivory handle	195.00
5862-L	Lock type	267.00
5862-M	Momentary Contact	306.00

Carton, 2; standard package, 10; package weight, 4 pounds.



306.00

	Three-Way	
Cat.	STATE AND STATE OF ST	Price
No.	Description	Per 100
5863	Brown handle	\$193.00
5863-I	Ivory handle	203.00
5863-L	Lock type	267.00

5863-M Momentary Control Carton, 2; standard package, 10; package weight, 4 pounds.

BRYANT FLUSH TUMBLER SWITCHES

N. E. C. Standard

MERCURY SILENT FLUSH SWITCHES

"T" Rating

10 Amp., 125 Volts; 5 Amp., 250 Volts

	Brown	Hai	ndle		
Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
4701	Single-pole	10	100	21	\$90.00
4702	Double-pole	10	50	14	170.00
4703	Three-way	10	50	14	170.00
4704	Four-way	2	10	3	350.00
N.S.	Ivory	Han	dle		
4701	I Single-pole	10	50	11	100.00
	I Double-pole	10	30	9	180.00
4703	I Three-way	10	30	9	180.00
	I Four-way	2	10	3	360.00

GENERAL-PURPOSE TYPE

With Porcelain Cups-"T" Rating

Prices are for Brown handles.

Extra features at additional cost for this line are: Ivory Handles, Lock Type and Momentary Contact Type.



No. 3951

Cat.	—A mı	oeres—	Car-	Std.	Pkg.	Price
No.		250V. Description	ton	Pkg.	Wt.	Per 100
3951		5 S.P., Ind.	10	100	30	\$54.00
3952	10	10 D.P., Ind.	10	50	17	98.00
3953	10	5 3-Way	10	50	17	74.00
3954	5	2 4-Way	2	10	4	326.00
3955	20	10 D.P., Ind.	2	10	3	154.00
3920	20	10 S.P.,* Ind.	10	50	16	108.00

*Quadruple break.

Depth of cups, $1\frac{3}{32}$ inches.

SPECIFICATION TYPE

Composition Enclosed-"T" Rating



Prices are for Brown handles.

Extra features at additional cost for this line are: Ivory Handles, Lock Type and Momentary Contact Type.

No. 4961

Cat.	-Amr	eres-		Car-	Std.	Pkg.	Price
No.	125 V.	250V.	Description	ton	Pkg.	Wt.	Per 100
4961	10	5	S.P., Ind.	10	50	18	\$102.00
4962	10	10	D.P., Ind.	2	10	4	160.00
4963	10	5	3-Point	10	20	7	125.00
4964	5	2	4-Point	2	10	4	384.00
4965	20	10	D.P., Ind.	2	10	4	185.00
4966	20	20	S.P.,* Ind.	10	20	8	160.00

*Quadruple break.

Depth of cups, 1% inches.

These switches can be furnished with metal handle, without extra charge, for vaporproof boxes. In ordering, add -SH to catalog number wanted.

BRYANT INTERCHANGEABLE UNIT DEVICES

Brown Bakelite-N.E.C. Standard

ENCLOSED FLUSH TUMBLER SWITCHES



131





1312-L

allu		,
	16761	(5)
1	1312	1311-L

Cat. No. 1311 1312 1313	Type S-Pole 2-Pole 3-Way	7 Ampo	250	Carton 10 2 10	Std. Pkg. 100 10 50	Pkg. Wt. 11 1	Price Per 100 \$54.00 98.00 74.00
1314	4-Way	5	2	2	10	2	200.00
	1 1143	-	k T		20	_	200.00
1311-L	S-Pole	10	5	10	100	11	121.00
1312-L	2-Pole	10	10	2	10	1	180.00
1313-L	3-Way	10	5	10	50	6	146.00
1314-L	4-Way	5	2	2	10	2	280.00
		Ivory	Bal	kelite	•		
1411	S-Pole	10	5	10	50	6	58.00
1412	2-Way	10	10	2	10	1	102.00
1413	3-Way	10	5	10	30	3	78.00
1414	4-Way	5	2	2	10	1	204.00

Single-pole 15-ampere switches for special appliance application can be furnished. One No. 6000 key furnished with each lock switch.

CONVENIENCE OUTLET

15 Amp., 125 Volts; 10 Amp., 250 Volts



Length, 1% inches; width, % inch; depth, 11/8 inches.

Cat. No. 1320 1420	Color Brown Ivory	Car- ton 10 10	Std. Pkg. 100 100	Pkg. Wt. 6	Price Per 100 \$19.00 25.00
-----------------------------	-------------------------	-------------------------	----------------------------	------------------	--------------------------------------

ATTACHMENT PLUG CAPS

With	32-inch	cord	hole.	
Ca.t.		Car-	Sta	1

with	32-1ncn	cora	noie		
Cat. No.	Color	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
	Sta	ndard	Caps		
1321	Brown	10	100	4	\$15.00
1421	Ivory	10	50	3	18.00
	Pol	arized	Caps		
1326	Brown	10	100	4	15.00
1426	Ivory	10	50	3	19.00
	R	adio C	aps		
1323	Brown	2	10	1	15.00
1423	Ivorv	2	10	1	21.00



RADIO OUTLET



tions.	antenna	and	grou	ınd	connec-
Cat. No.	Color	Car-	Std. Pkg.	Pkg.	Price Per 100
1322	Brown	2	10	1	\$47.00
1422	Ivory	2	10	1	53 00

The correct style mounting strap is furnished without charge, packed with each Bryant plate.

BRYANT INTERCHANGEABLE UNIT DEVICES

Brown Bakelite-N.E.C. Standard



NIGHT LIGHT 75 Watts, 125 Volts With Clear Lamp* With Chromium-Plated Reflector

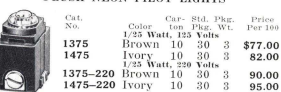
Cat. Car-Std. Pkg. Wt. Price Per 100 ton Pkg. 1339 10 30 3 \$105.00 *For omission of lamp deduct \$33.00 per 100

DOME PILOT LIGHT 75 Watts, 125 Volts With Red Lamp* With Chromium-Plated Hood









OUTLET FOR PILOT LIGHT 15 Amp., 125 V.; 10 Amp., 250 V. With parallel slots.

Cat.		Car-	Std.	Pkg.	Price
No.	Color	ton	Pkg.	Wt.	Per 100
1341	Brown	10	30	3	\$29.00
1441	Ivory	10	20	3	36.00





BELL PUSH AND BLANK INSERT

Bell push is for 6 to 12-volt circuits. Blank insert or cord hole is for wall plates.



Car- Std. Pkg. ton Pkg. Wt. Cat Price Per 100 Description No. 1344 Bell Push 10 20 \$28.00 1345 Insert 12.00

DUPLEX CONVENIENCE OUTLET

15 Amperes, 125 Volts 10 Amperes, 250 Volts

Cat.	Descrip-	Car-	Std.	Pkg.	Price
No.	tion	ton	Pkg.	Wt.	Per 100
13202	Brown	10	100	18	\$30.00
14202	Ivory	10	50	9	36.00





TRIPLEX CONVENIENCE OUTLET

15 Amperes, 125 Volts 10 Amperes, 250 Volts

Cat.	Descrip-	Car-	Std.	Pkg.	Price
No.	tion	ton	Pkg.	Wt.	Per 100
13203	Brown	10	100	18	\$38.00
14203	Ivory	10	50	13	44.00

BRYANT INTERCHANGEABLE UNIT DEVICES METAL BOX COVERS



For mounting any one Bryant Interchangeable Device directly on a 3¹/₄-inch outlet box, or any one or two devices on a 4-inch outlet box. Especially adapted for surface or exposed work. Cadmium-plated. Complete with necessary straps for installing.

Cat.	Open- ings	Box	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
1361	1	31/4	10	100	26	\$19.00
1362	1	4	10	100	28	22.00
1363	2	4	10	50	16	27.00

APPLIANCE STRAP

For mounting single Bryant Interchangeable Devices in small spaces. Ideal for appliance applications.

Length, $2\frac{\pi}{32}$ inches; width, $\frac{32}{32}$ inch. Mounting screw holes spaced on $1\frac{32}{2}$ -

inch cen	iters.	Hores	Spacea	011 -02
Cat.	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
1354	10	100	2	\$4.00



BRYANT UNILINE PLATES

FOR INTERCHANGEABLE UNIT DEVICES







No. 91031





No. 910	122		No. 910	23	
	Brown			-Ivory-	
Cat.	Std.	Price	Cat.	Std.	Price
No.	Pkg.	Per 100	No.	Pkg.	Per 100
	One	Opening (He	orizontal)		
91011	100	\$15.00	92011	100	\$19.00
		Two Openi	ngs		
91021	50	15.00	92021	50	19.00
		Three Open	ings		
91031	30	15.00	92031	30	19.00
	One	Opening (Vertical)		
91041	100	15.00	92041	100	19.00
		Four Openi	ings		
91022	30	40.00	92022	30	51.00
	Two	Openings (Vertical)		
91042	50	29.00	92042	30	40.00
	Two	Openings (H	(orizontal)		
91012	50	29.00	92012	30	40.00
		Six Openia	ngs		
91032	20	56.00	92032	20	67.00
91023	20	80.00	92023	20	96.00
carton	quant	ities 10 p	lates.		
	Cat. No. 91011 91021 91031 91041 91022 91042 91012 91032 91033	Cat. Std. Pkg. One 91011 100 91021 50 91031 30 0ne 91041 100 91022 30 Two 91042 50 91042 50 91012 50 91012 20 91032 20 91023 20	Cat. Std. Price Pkg. Per 100 One Opening (Ho 91011 100 \$15.00 Two Opening (String Opening (Most Opening) (Most Opening (Most Opening) (Most O	Cat. Std. Price Cat. No. Pkg. Per 100 No. One Opening (Horizontal) 91011 100 \$15.00 92011 Two Openings 91021 50 15.00 92021 Three Openings 91031 30 15.00 92031 One Opening (Vertical) 91041 100 15.00 92041 Four Openings 91022 30 40.00 92042 Two Openings (Vertical) 91042 50 29.00 92042 Two Openings (Horizontal) 91012 50 29.00 92012 Six Openings 91032 20 56.00 92032	Cat. Std. Price Cat. Std. Pkg. Per 100 No. Pkg. Per 100 No. Pkg. Per 100 No. Pkg. One Opening (Horizontal) 91011 100 \$15.00 92011 100 Two Openings 91021 50 15.00 92021 50 Three Openings 91031 30 15.00 92031 30 One Opening (Vertical) 91041 100 15.00 92041 100 Four Openings 91022 30 40.00 92022 30 Two Openings (Vertical) 91042 50 29.00 92042 30 Two Openings (Horizontal) 91012 50 29.00 92012 30 Six Openings 91032 20 56.00 92032 20 91023 20 80.00 92023 20

BRYANT UNILINE PLATES FLUSH SWITCH PLATES



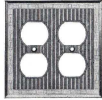


		Tumb	oler Swite	ch Plates	–Ivory–	
No. of	Cat.	Std.	Price	Cat.	Std.	Price
Gangs	No.	Pkg.	Per 100	No.	Pkg.	Per 100
1	91071	100	\$12.00	92071	50	\$16.00
$\overline{2}$	91072	50	23.00	92072	25	34.00
3	91073	30	35.00	92073	15	55.00
4	91074	25	64.00	92074	15	82.00
$\hat{5}$	91075	$\frac{1}{20}$	140.00	92075	10	175.00
6	91076	$\overline{15}$	160.00	92076	10	200.00
		Pus	sh Switch	Plates		

92081 50 91081 100 15.00

CONVENIENCE OUTLET PLATES







20.00

No. 91102

_]	Brown -			-Ivory-	
o. of	Cat. No.	Std. Pkg.	Price Per 100	Cat. No.	Std. Pkg.	Price Per 100
			Duplex Ou	tlet		
1	91101	100	\$12.00	92101	50	\$16.00
2	91102	25	52.00	92102	25	62.00
			Single Out	tlet		
1	91091	100	15.00	92091	50	20.00

COMBINATION, BLANK AND TELEPHONE







No. 91532

No. 91121

No. 91181

Combination Plates

	Brown -			-Ivory-	
Cat.	Std.	Price			
One T	umbler	Switch and	One Single	Outlet	
91512	10	\$35.00	92512	10	\$50.00
One T	umbler 8	witch and	One Duple	x Outle	t
91532	10	30.00	92532	10	40.00
(n Single	e and One	Duplex Out	let	
91572	10	70.00	92572	10	80.00
Two Tu	mbler S	witches and	d One Dupl	ex Out	let
91543	10	64.00	92543	10	80.00
Three T	umbler 8	Switches ar	nd One Dup	lex Ou	tlet
91554	10	168.00	92554	10	188.00
		Blank Pl	ates		
91121	50	22.00	92121	30	27.00
91122	25	64.00	92122	15	74.00
	One Ga	ang Telep	hone Pla	te	
			92181	30	25.00
	Cat. No. One T 91512 One T 91532 (91572 Two Tu 91543 Three T 91554 91121 91122	Cat. No. Pigs. One Tumbler 91512 10 One Tumbler 91532 10 One Tumbler 891532 10 Two Tumbler S 91543 10 Three Tumbler 891554 10 91121 50 91122 25	No. Pkg. Per 100 One Tumbler Switch and 91512 10 \$35.00 One Tumbler Switch and 91532 10 30.00 On Single and One 91572 10 70.00 Two Tumbler Switches and 91543 10 64.00 Three Tumbler 91554 10 168.00 Blank Pl 91121 50 22.00 91122 25 64.00	Cat. No. Pigs. Price Cat. No. Pigs. Per 100 No. One Tumbler Switch and One Single 91512 10 \$35.00 92512 One Tumbler Switch and One Duple 91532 10 30.00 92532 On Single and One Duples Outlet 10 70.00 92572 Two Tumbler Switches and One Duple 91543 10 64.00 92543 Three Tumbler Switches and One Duple 91554 10 168.00 92554 Blank Plates 91121 50 22.00 92121 91122 25 64.00 92122	Cat. No. Pkg. Per 100 No. Pkg. One Tumbler Switch and One Single Outlet 91512 10 \$35.00 92512 10 One Tumbler Switch and One Duplex Outlet 91532 10 30.00 92532 10 On Single and One Duplex Outlet 91572 10 70.00 92572 10 Two Tumbler Switches and One Duplex Outlet 91543 10 64.00 92543 10 Three Tumbler Switches and One Duplex Outlet 91554 10 168.00 92554 10 Blank Plates

BRYANT METAL FLUSH PLATES

STAINLESS STEEL

Satin Finish --- . 040-Inch Stamped

Tumbler Switch Plates



Cat.	No. of	Car-	Std.	Pkg.	Price
No.	Gangs	ton	Pkg.	Wt.	Per 100
97071	1	10	100	14	\$29.00
97072	2	5	50	12	66.00
97073	3	3	30	12	100.00
97074	4	3	25	12	143.00
97075	5	2	20	12	198.00
97076	6	2	15	12	220.00

Duplex Convenience Outlet

 97101
 1
 10
 100
 14
 29.00

 97102
 2
 5
 50
 12
 66.00



Co	mbina	tion	Pla	tes	
One Tumbler	Switch	and	One	Single	Outlet
97512	2	2	10	2	73.00
One Tumbler	Switch				
97532	2	2	10	2	73.00
Two Tumbler	Switche	s and	One	Duplex	Outlet
97543	3	2	10	3 :	110.00

Blank and Telephone Plates

97121	1	10	50	9	39.00
	Teler	ohone :	Plate		
97181	1	10	50	7	39.00

BRYANT SURFACE TUMBLER SWITCHES

N. E. C. Standard

BAKELITE COVER-PORCELAIN BASE

Deep Bakelite Cover

Dimensions: No. 3921 and No. 3923—Height over cover, 1% inches; supporting screw spacing, 1% inches. Nos. 3911 to 3914—Height over cover, 1% inches; supporting screw spacing, 1% inches.



With Solid, 2-Inch Base

		—Am		_			-
Cat.		125	250	Car-	Std.	Pkg.	Price
No.	Description	Volts	Volts	ton	Pkg.	Wt.	Per 100
3921	S.P.	5	3	10	100	24	\$63.00
3923	3-Way	5	2	10	100	25	87.00
	With	Solid,	2 7	-Inch	Base		
3911	S.P.	10	5	10	100	37	107.00
3912	D.P.	10	10	10	100	40	146.00
3913	3-Way	10	5	10	100	18	149.00
3914	4-Way	5	2	2	10	4	345.00



Shallow Bakelite Cover

Height over cover, 1% inches; supporting screw spacing, 1% inches.

With Slotted, 2-Inch Base

		-Am	ps.				
Cat.	*	125	250	Car-	Std.	Pkg.	Price
No.	Description	Volts	Volts	ton	Pkg.	Wt.	Per 100
211	S.P., Ind.	5	3	10	50	11	\$43.00
213	3-Way	5	2	10	50	11	53.00
	With	Solid	l, 2-l	nch	Base		
21	S.P., Ind.	5	3	10	50	11	43.00
23	3-Way	5	2	10	50	12	53.00

BRYANT SURFACE WIRING DEVICES

For Non-Metallic Cable

Combines bases of porcelain to provide desired insulation with covers of brown bakelite of pleasing appearance. Knockouts take No. 12 or No. 14 standard non-metallic sheathed cable. Plenty of room for cross-overs. Terminals easy to wire—no looping or splicing necessary. Knockouts in sides for knob and tube wiring.

LAMPHOLDERS





No. 4667

No. 4666

		Pull I	amph	older		
Cat. No.	Watts	Volts	Car- ton	Std. Pkg.	Pkg. Wt.	Price Per 100
4667	250	250	10	50	32	\$100.00
		Keyless	Lamp	holder		
ACCC	CCO	250	10	5.0	20	94.00

ROSETTE



660 Watts, 250 Volts

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
4668	10	50	26	\$77.00

SWITCHES—"T" RATING

10 Amp., 125 Volt; 5 Amp., 250 Volt

	- op.,	011, 0 1111	.p., =00
Cat. No.	Car- Std. Pkg. ton Pkg. Wt.	Price Per 100	
	Single Pole		
4661	10 50 29	\$92.00	
	Three-Way		
4663	10 50 29	100.00	The second secon

DUPLEX CONVENIENCE OUTLET

Double sided contacts (REA and Federal Specification requirement).

Double Sided Contacts



15 Amp., 125 Volts
10 Amp., 250 Volts

Cat. Car. Std. Pkg. Price
100 Pkg. Wt. Per 100
10 50 27 \$66.00

JUNCTION BOX

15 Amp., 125 Volts 10 Amp., 250 Volts

Cat. Car- Std. Pkg. Price No. ton Pkg. Wt. Per 100 4669 10 50 26 \$77.00



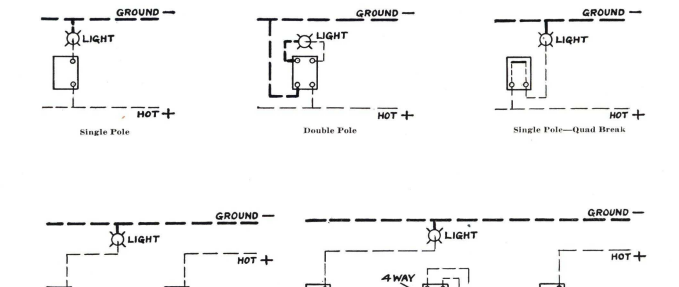
Dimensional Information

	20 1111 011 011 011			
Cat.		Length	Width	Height
No.	Description	Inches	Inches	Inches
4661	Single Pole Switch	4 1/2	2 1/4	1 18
4663	3-Way Switch	4 1/2	2 1/4	118
4666	Keyless Lampholder	. 4	2 1/4	2 1/4
4667	Pull Lampholder	. 4	2 1/4	2 1/4
4668	Rosette	. 4	2 1/4	1 1/2
4669	Junction Box	. 4	2 1/4	1 1/2
4670	Duplex Conv. Outlet	. 4	2 1/4	1 11

3-Way Control from Two Locations

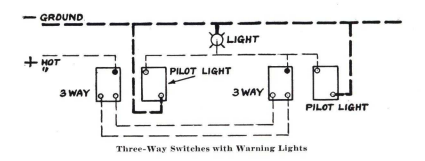
BRYANT SWITCH WIRING DIAGRAMS

FLUSH AND ROTARY SWITCH



All 3-way switches are equipped with one black oxidized identified terminal to which the line (hot) or load wire to the device must be attached. In these diagrams the identified terminal is indicated by a solid dot.

4-Way
Control from Three or More Locations
For each Additional Control Add a 4-Way Switch



The two warning lamps are lighted when the circuit is closed by either switch.

PAULDING WIRING DEVICES

KEY AND PULL CHAIN PORCELAIN SOCKETS 250 Watts, 250 Volts





No. 3500

No. 3515

Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
3500	Key, Pendent	10	100	41	\$44.00
3515	Pull Chain, Pendent	10	100	40	57.00

PORCELAIN RECEPTACLES

With Shadeholder Ring







No. 1622

No. 1619A1

No. 1620

Kev	less-660	Watts.	250	Volts

Cat.			Pkg.	
No.	Description	Pkg.	Wt.	Per 100
1622	For 3¼ inch Box	100	52	\$20.00
1623	For 4 inch Box	50	35	22.00
1625	For 3 ¹ / ₄ and 4 inch Box	50	38	24.00
	Pull Chain—250 Watts, 25	0 Vo	lts	
1619A1	Chain & Cord, 4 inch Box	50	40	44.00
1619A2	Chain & Ins., 4 inch Box	50	40	50.00
1621A1	Chain & Cord, 3¼ in. Box	50	30	39.00
	Chain & Ins., 31/4 in. Box	50	30	45.00
1629A1	Chain & Cord, 3¼ &			
	4 inch Box	50	40	46.00
1629A2	Chain & Ins., 31/4 &			
	4 inch Box	50	40	52.00

Pull Chain and Convenience Outlet 250 Watts, 250 Volts Outlet, 15 Amp., 125 Volts, 10 Amp., 250 Volts Chain & Cord, 3¼ in. Box 50 36 51.00 Chain & Cord, 4 inch Box 50 42 56.00 1620 1624

All above, one in a carton.

ENTRANCE SWITCHES

30 Amperes, 125 Volts



Double pole with connec-nections for two plug fuses. Size, 416 x 316 inches.

	ŀ	used	Top	
Cat.	Car-		Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
1500	1	50	50	\$96.00
	Fu	sed B	ottom	
1501	1	50	50	96.00

No. 1500

DROP CORD COVERS

Cat.	For	Car-	Std.	Pkg.	Price
No.	Box	ton	Pkg.	Wt.	Per 100
2800	31/4	10	100	36	\$12.00
2801	1	10	50	34	16 00



96.00

PAULDING WIRING DEVICES

SINGLE POLE BAKELITE SWITCH With "T" Rating

10 Amp., 125 V.; 5 Amp., 250 V.

Bakelite box, approx. 1-inch deep. Single pole enclosed mechanism. Top wiring, easy to wire and test. Long handle.

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
950T	10	100	15	\$36.00

BAKELITE CURRENT TAPS







No. 5100

No. 5250

No. 5200

Cat.		-Rat		Car-	Std.	Pkg.	
No.	Style	Watts	Volts	ton	Pkg.	Wt.	Per 100
5100	Twin-Lite	660	250	10	250	30	\$17.00
5250	Pull Chain	250	250	10	250	46	30.00
5200	Keyless	660	250	10	250	34	17.00



BAKELITE CUBE TAP

15 Amp., 125 Volts 10 Amp., 250 Volts

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
510	25	250	24	\$12.00

BAKELITE SERVICE BLOCK

15 Amp., 125 Volts 10 Amp., 250 Volts

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
515	25	250	22	\$12.00



BAKELITE KEY AND PULL CHAIN SOCKETS 250 Watts, 250 Volts





No. 550-551

No. 570-571

Cat.		Car-	Std.	Pkg.	Price
No.	Description	ton	Pkg.	Wt.	Per 100
550	Key, Pendent Cap	10	250	47	\$37.00
551	Key, 1/8" Cap				
570	Pull Chain, Pendent Cap	10	250	44	46.40
571	Pull Chain, 1/8" Cap	10	250	44	50.40

LEVITON WIRING DEVICES

No. 382 FLUORESCENT STARTER PUSH SWITCH

For One Lamp Control



40 Watts, 125 Volts - A.C. Pkg. Price Per 100 Std. Car-No ton Pkg. 382 25 250 12 \$50.00

Supplied in brass, bronze or nickel finishes.

No. 572 ROTARY CANOPY SWITCH

With bakelite knob. 6 - inch leads.

6 Amp., 125 Volts — 3 Amp., 250 Volts

Cat.		Car-	Std.	Price	6
No.	Shank	ton	Pkg.	Per 100	XIII
572	%-inch	25	250	\$18.00	
572A	78-inch	25	250	19.00	U



No. 10071 ROTARY CANOPY SWITCH



Removable metal knob. 6-

inch leads. 2 Amn 125 Volts-1 Amn 250 Volts

o Amp., 1	AU VUILS	- I / X	шр.,	ADD TOTES
Cat.	Size	Car-	Std.	Price
No.	Shank	ton	Pkg.	Per 100
10071	3/ ₈ −in.	25	250	\$18.00
10071A	%-in.	25	250	18.00

No. 574 ROTARY CANOPY SWITCH

Black bakelite. 6 - inch leads. 3 Amn., 125 Volts — 1 Amp., 250 Volts

O	, 140 1010			
Cat.	Size	Car-	Std.	Price
No.	Shank	ton	Pkg.	Per 100
574	$\frac{5}{16}$ -inch	50	250	\$17.00
574A	½-inch	50	250	18.00



No. 573T 2-CIRCUIT ROTARY CANOPY SWITCH



Metal knob. Three 6-inch leads, colored black, green and red.

3 Amp., 125 Volts-1 Amp., 250 Volts Size Car- Std. Price Cat. Shank ton Per 100

%-in. 25

No. 575 PUSH CANOPY SWITCH

573T

With 6-inch leads.

3 Amp., 125 Volts-1 Amp., 250 Volts

Car- Std. Cat. Size No. Shank ton Pkg Per 100 3/s-in. 25 250 **\$20.00** 575



250

\$23.00



PULL CANOPY SWITCH

Fitted with 6-inch C.F. wire leads. With %-inch shank.

Switch rating—3 amperes, 125 volts; 1 ampere, 250 volts.

10071P	25	200	\$30.00
No.	ton	Pkg.	Per 100
Cat.	Car-	Std.	Price

RODALE WIRING DEVICES



ROTARY BRASS KNOB CANOPY SWITCH

3 Amp., 125 Volts 1 Amp., 250 Volts

Carton, 25; standard package, 250. Weight, 10 lbs. Underwriters' Listed.

Price, No. 722	Single Poleeach	\$0.18
Price, No. 727	Two-Circuiteach	.23

FLAT RUBBER GRIP CAPS

15 Amp., 125 Volts

10 Amp., 250 Volts

Cord hole, $\frac{5}{16}$ inch diameter. Carton, 25; standard package, 500. Weight, 27 lbs. Underwriters' Listed.

Price, No. 506....each \$0.10





RUBBER INDUSTRIAL CAPS

15 Amp., 125 Volts 10 Amp., 250 Volts

With metal cord clamp. Cord hole ½inch. Carton, 25; standard package, 100. Weight, 13 lbs. Underwriters' Listed.

Price, No. 524....each \$0.28

RUBBER FEMALE CORD CONNECTOR

15 Amp., 125 Volts 10 Amp., 250 Volts

With metal cord clamp. Use with No. 524 cap to make complete two piece cord connector. Cord hole, 1/2 inch. Carton, 10; standard package, 100. Weight, 16 lbs. Underwriters' Listed.

Price, No. 523....each \$0.60





RUBBER CORD CONNECTORS

15 Amp., 125 Volts 10 Amp., 250 Volts

Soft rubber body and cap. Carton, 20; standard package, 100. Weight, 15 lbs. Underwriters' Listed.

Cat.		Price
No.	Description	Each
T61	Two Piece Complete	\$0.40
T62	Female Connector	
	Half	.32

UNION INSULATING SOCKETS

Listed by Underwriters' Laboratories, Inc. WEATHERPROOF BAKELITE SOCKETS







No. 43310

No. 60666

No. 53310

These Bakelite sockets are recommended for use where the socket will be subjected to exceptional abuse. All sockets supplied with spring contacts unless solid contacts specified.

Cat.		Car-	Std.	Wt. Lbs.	Price
No.	Description	ton	Pkg.	Std. Pkg.	Per 100
43310	Bakelite	25	100	13	\$24.21
43310	Extratuf	25	100	13	26.31
60666	Bakelite	25	100	14	28.81
53310	Extratuf	25	100	15	38.95

FABRIC IMPREGNATED CANVAS BAKELITE WEATHERPROOF SOCKET



Canvas impregnated with bakelite makes this socket practically indestructible. For use where sockets receive the greatest abuse. Phosphorous bronze spring (or solid) contacts. Stranded No. 14, 6-in leads. 660 watts, 600 volts.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
63310	25	100	15	\$46 52

BAKELITE EVER-READY PIN-TYPE SOCKETS









No. 44408

				Frice
Cat.		For	Wt.Lbs.	Per
No.	Base	Wires	Std.Pkg	. 100
43308	Med.	14&12	111/2 :	\$30.00
43318	Med.	12&10	$11\frac{1}{2}$	30.00
44408	Inter.	18&16	4	19.00
44418	Inter.	14	4 1/2	26.00
11108	Cand.	18	21/4	15.00
11108N		20	21/4	15.00
Carto	n, 10;	standa	ard pag	ckage.
100.				,

UNION BAKELITE COVERS

Listed by Underwriters' Laboratories, Inc. WITH DUPLEX RECEPTACLE



Nos. 3057 and 4057 supplied with standard parallel slotted duplex receptacles. Nos. 3057-T and 4057-T supplied with T-slotted double wiping duplex receptacles.

Fit all standard octagon boxes.

Cat. No. 3057 3057-T 4057	Size Inches 3 1/4 3 1/4 4	Car- ton 10 10	Std. Pkg. 100 100	Wt. Lbs. Per 100 16 21	Price Per 100 \$47.00 58.00
	4	10	100	21	50.00
4057-T	4	10	100	26	62.00

UNION LAMPHOLDERS

Listed by Underwriters' Laboratories, Inc. KEYLESS AND PULL CHAIN LAMPHOLDERS





No. 4049

Convenient back mounted contact screws for easy wiring-full space in box. Box sealing rings and reinforcing feet offer a firm foundation for mounting. Meets Underwriters' Requirements of .100 inch minimum wall thickness.

Cat. No.	Color	Description	Std. Pkg.	Pkg. Wt.	Price Per 100
	K	eyless Lampholde		112 (212)	
4049	Brown	31/4", 4" Sw.Box	100	17	\$23.10
4049-W	White	31/4", 4" Sw.Box	100	171	27.30
	Pull	l Chain Lamphol	der	_	
4071	Brown	3" Chain & Cord	50	16	51.45
4071-W	White	3" Chain & Cord	50	- AT 18 18	58.80
4071-C	Brown	6" Chain	50	-	51.45
4071-CW	White	6" Chain	50		58.80
4071-I	Brown	6" Chain & Insl.	50	-	59.85
4071-IW	White	6" Chain & Insl.		-	67.20
Carton	quantity	v. 10			

PIGTAIL AND SCREW TERMINAL TYPES







No. 3059-4059

Standard medium base with shade holder groove. All sizes are ruggedly constructed and generously designed to withstand the roughest use under the most severe conditions. Back of cover designed to neatly close outlet box, thus preventing entrance of dust and dirt. Suitable for outdoor or indoor installations. Carry bleeder hole knockouts.

	Weatherpr	oof Pigt	ail Lar	npholder	
Cat.	Size	Car-	Std.	Wt. Lbs.	Price
No.	Inches	ton	Pkg.	Std. Pkg.	Per 100
3058	$3\frac{1}{4}$	10	100	20	\$43.09
4058	4	10	100	25	45.08
	Screw Ter	minals-	-Media	ım Base	
3059	$3\frac{1}{4}$	10	100	19	31.50
3059W	$3\frac{1}{4}$	10	100	19	37.80
4059	31/4 or 4	10	100	22	35.70
4059W	$3\frac{1}{4}$ or 4	10	100	22	42.00

McGILL LEVOLIER SWITCHES Approved by Underwriters' Laboratories, Inc.

LEVER OPERATED—SINGLE CIRCUIT 6 Amp. "T," 125 Volt-3 Amp., 250 Volt



Only % inch thick the No. 41 is one of the smallest 6 amp. 250 volt pull switches made, yet has unusual capacity, dependability and long life. Single pole, double break mechanism, equipped with 6 ft.

cord or plain lever control. Standard finishes:

brass, dark bronze, and burnished nickel.
Widely adaptable for canopy or conduit box mounting for individual control of incandescent or fluorescent lighting, F.H.P. motors, etc.

nuore	scent	ngnung		F. motor	s, cic.	Delen
Cat.	-Ster	n, In.	Car-	Std.	Pkg.	Price
No.	Diam.	Length	ton	Pkg.	Wt.	Per 100
41	7.0	3	10	100	10	\$100.00
41PL	No	41 with	Plain	Lever, no	chain	95.00
42	76	3/8	10	100	11	105.00
43	7	3/4	10	100	11	105.00
***	10	/*		~	TI CITY	TTTTT

LEVER OPERATED—SINGLE CIRCUIT 6 Amp. "T," 125 Volt—3 Amp., 250 Volt Can be used on any chain

fixture, old or new, and be-tween any two links of chain. When installed in fixtures that have been previously hung it fits in place of one of the chain links without altering the length of the fixture or necessitating rewiring or splicing of lead wires.

The Levolier link switch consists of a standard Levolier pull switch, and Levolier link. Description No.

Link Std. Pkg. Pkg. Wt. ton No. 41 with Mounting 100 13 \$100.00

Link 10 LEVER OPERATED—TWO CIRCUIT 3 Amp., 125 Volt-1 Amp., 250 Volt



Designed to operate with three-light lamps. When installed in the canopy of a fixture using the three-light lamp, it operates as follows: First pull turns on smaller filament, second pull

turns off small filament and turns on the larger filament, third pull turns both filaments on and fourth turns both off. Standard finishes, brass, dark bronze and burnished nickel. Size 1/8 x 1/8

inche Cat.		n, In.	Car-	Std.	Pkg.	Price
No.	Diam.	Length	ton	Pkg.	Wt.	Per 100
201	16	16	10	100	11	\$100.00
202	7	3/8	10	100	11	105.00
202	16	3/4	10	100	12	105.00

LEVER OPERATED—THREE WAY 3 Amp., 125 Volt-1 Amp., 250 Volt

Permits the control of one or more lights from two different points. Also used as reversing switch and for fractional horse power motors. Standard finishes bro kel.

isnes	s, pra	ss, u	111	0		1	
bron	ze, bur	nished	nic-	•	No	. 301	
kel.	Size %	n, In.	Car-		Std.	Pkg.	Price Per 100
No. 301	Diam.	Length	10		Pkg. 100	Wt. 12	\$110.00
302	16	3/8	10		100	12	115.00 115.00
303	18	3/4	10		100	13	115.00

McGILL LEVOLIER SWITCHES

Approved by Underwriters' Laboratories, Inc.

LEVER OPERATED—SINGLE CIRCUIT

10 Amp. "T," 125 Volt-5 Amp., 250 Volt



Smallest 10 Amp. pull switch made yet the No. 1010 has the ability to withstand the same loads as switches much larger in size. Single pole double break mechan-ism with 6 ft. cord

For individual control of high wattage lamps and fluorescent banks up to six 4-tube fixtures. Standard finishes, brass, dark bronze and burnished nickle.

moneu	mekic.				The land
Cat.	Stem, In.	Car-	Std.	Pkg.	Price
No.	Diam. Length	ton	Pkg.	Wt.	Per 100
1010	1/2 3/8	10	100	20	\$170.00
1010L	$\frac{1}{2}$ $\frac{5}{8}$	10	100	20	175.00
1010PI	No. 1010 wi	th			
	Plain Leve	er			
	-No Chair	n 10	100	20	165.00
1039	With Mount- ing Link		100	26	170.00

SWITCH HOUSING PLASTIC OUTLET BOX COVER

With No. 1010 Switch

No. 109 outlet box cover provides a cover and switch assembly for ceiling or wall mounted outlet boxes. Prowides an inconspicuous, well-designed housing to re-place large, unsightly switches. Ideal to provide



power - s a v i n g individual control of banks of lights with the power to 1250 watts. Housing is molded brown phenolic plastic with recess to accommodate No. 1010 Levolier switch. Molded with partial holes which can be punched out to fit 3- or 4-inch outlet boxes.

No. 109-X is the same as above but without switch. May be used with other Levolier switches including Nos. 42, 202, 302 and 1020S.

			Std.	Wt. Lbs.	Price
Cat.	Description		Pkg.	Std. Pkg.	Each
No.	Description	Carritab		51/0	\$2 30
109	With No. 1010	Switch	20	0 /2	
109.X	Same, without	Switch	20	1	.40
109	With No. 1010 Same, without	Switch Switch	$\begin{array}{c} 20 \\ 20 \end{array}$	$\frac{5\frac{1}{2}}{1}$	\$2.30

LEVER OPERATED—TWO CIRCUIT 10 Amp. "T," 125 Volt-5 Amp., 250 Volt



Sturdy single pole 10 Amp. switch to control double filacontrol double fila-ment, three light Also suitable lamps. for fluorescent groups where it is desirable to light one or more tubes in individual fix-

sequence: 1, 2, 1 and 2, off. Equipped with 6 ft. cord and bell. Standard finishes, brass, dark bronze, and burnished nickle. Size ½ x 1¾

Cat. No. 1020S 1020L	Stem, In.— Diam. Length 18 38 18 34 No. 1020S w	Car- ton 10 10 vith	Std. Pkg. 100 100	Pkg. Wt. 13 13	Price Per 100 \$180.00 185.00
102011	Plain Leve No Chain	er—	100	13	175.00

McGILL LEVOLIER SWITCHES

Approved by Underwriters' Laboratories, Inc.

LEVOLIER SPECIAL USE SWITCHES

For Multiple Circuits



The following are typical of the many Special Use Switches built by McGill for controlling all types of circuits. Others can designed readily with the McGill meth-

od of assembling interchangeable component parts. Rated from 4 to 10 Amps. 250 volt, these switches are especially serviceable for ventilating fans, circulators and fractional horse power motors. Overall sizes are small.

Cat. No.	—Ster	m, Ins Length	Am. 125V	peres—	Std.	Pkg.	Price Per 100	
		1	-2-off, 1	D.P., 2 (Circuit		1 61 100	
206	1/2	1/2	6	3	****	15	\$200.00	
		1-0	ff-2-off,	D.P., 2	Circui	t		
265	1/2	$\frac{1}{2}$	6	3		15	190.00	
		1-0	off-2-off,	S.P., 2	Circuit	t		
272	1/2	$\frac{1}{2}$	10	5		15	190.00	
		0	ff-on, L	P., 1 (Circuit			
276	$\frac{1}{2}$	1/2	6	3		15	190.00	
				D.P., 2		t		
282	$\frac{1}{2}$	$\frac{1}{2}$	6	3		15	200.00	
		1-	2-3-off,	S.P., 3	Circuit			
400	18	3/8	4	2		15	130.00	
		1-0	ff-2-off,	S.P., 2	Circuit			
402	16	$\frac{3}{8}$	4	2		13	125.00	
		1-2-3	-4-no o	ff, S.P.,	4 Circu	it		
404	18	3/8	4	2		13	130.00	
		1.	-2-off, S	.P., 2 C	ircuit			
406	16	3/8	4	2		13	125.00	
		1-	2-off, D	.P., 2 C	ircuit			
450	$\frac{1}{2}$	1/2	6	2		15	200.00	
		1-2	-3-off, 1	D.P., 3	Circuit			
473	1/2	$\frac{1}{2}$	6	3		15	260.00	
	fwdoff-revoff, 2 Circuit							
480		1/2	6	3		15	200.00	
No.	1080	Plasti	c Hou	sing fo	r abo	ve Sp	ecial Use	

No. 1980 Plastic Housing for above Special Use Switches Nos. 206, 265, 272, 276, 282, 450, and 480 is furnished at \$30.00 per 100 extra.

Brass Caps and Casings for above Special Use Switches Nos. 400, 402, 404, and 406 furnished at \$30.00 per 100 extra.

Caps and Casings for above Special Use Switches No. 473 not available.

PULL CHAIN—SINGLE CIRCUIT

3 Amp. "T," 125 Volt-1 Amp., 250 Volt



Especially durable, yet inexpensive 3 Amp., 250 Volt switch with single pole, double break mechanism, enclosed in plastic case. 6 in. wire leads secured to terminals by pressure connections — no soldered terminals. Equipped with 6 ft. cord and bell. Size 1 x 11/4 inches.

Cat.	-Stem, Diam.	Inches-	Car-	Std. Pkg.	Pkg. Wt.	Price Per 100
21	33	T's	10	100	7	\$62.50

McGILL LEVOLIER SWITCHES

Approved by Underwriters' Laboratories, Inc.

LEVER OPERATED—SINGLE CIRCUIT

6 Amp. "T," 125 Volt-3 Amp., 250 Volt



The No. 71 is the thinnest 6 Amp., 250 Volt "T" rated switch made — only 15 inch

thick. Plastic cased with 6-inch wire leads, it is built with the famous Levolier mechanism for dependability and long life. Size $\frac{15}{32}$ x $1\frac{9}{32}$ inches.

Ideal for small, and especially thin sectional fixture canopies.

Cat.	-Stem,	Inches-	Car-	Std.	Pkg.	Price
No.	Diam.	Length	ton	Pkg.	Wt.	Per 100
71	35	32	10	100	8	\$87.50

SINGLE CIRCUIT—TWO CIRCUIT— THREE WAY

6 Amp., 125 Volt-3 Amp., 250 Volt

Practical but small plastic cased toggle switches with wire leads or soldering lugs. Dust and vibration proof with single pole, double break mechanism. No. 25 is single circuit for individual control of lights in such applications as



Pullman cars, busses, trailers, lamps, appliances, small tools, fractional horse power motors, etc. "T" rated. Size ½ x ½ x 1 inch.

No. 27 is three way for control of one or more lights from two points. No. 28 for controlling either of two circuits. No off position.

Cat.	Car-	Std.	Pkg	. Price
No. Description	ton	Pkg.	Wt.	Per 100
25 Single Circuit, Wire Leads	10	100	5	\$62.50
25-L Single Circuit, with				Ψ02.00
_ sold. Lugs	10	100	4	62.50
27 Three-Way, Wire Leads	10	100	5	80.00
27-L Three Way, w/sold, Lugs	10	100	4	70.00
28 Two Circuit, Wire Leads	10	100	5	80.00
28-L Two Circuit, w/sold. Lugs	10	100	4	70.00
All stem diameters 15, length	1/4"			

LEVOLIER FIXTURE SOCKETS

Approved by Underwriters' Laboratories, Inc.

660 Watts, 250 Volts



No. 121

For brackets and chandeliers using candles, husks, and other types of socket covers. The por-celain lever serves as a finishing knob and does away with unsightly black keys, slots in husks, or chains coming out of the side.

Cat.	2				Price
No.	Description	ton	Pkg.	Wt.	Per 100
103	%" Nipple, Brass or Nickle				
	Lever	10	100	13	\$95.00
119	%" Nipple, Plain Lever	10	100	12	95.00
121	%" Nipple, Porcelain				
	Lever	10	100	15	105.00
122	%" Nipple, Porcelain				
	Lever				
	Square Shank, Plain Lever				
128	Porcelain Knob, White	10	100		10.00

LEVOLIER EXTENSION ARMS



Constant pulling of lamp cords that rub against reflectors, shades, and bowls, causes needless wear, expense, fixture swaying and risk. The arm slips over the

Levolier switch lever, cord is inserted through end hole and knotted to hold. No. 85-W can be extended for use with 18–22-in. and larger basin fixtures. Standard or special finished to match all Levolier switches,

Cat.	Overall Length Inches	Car- ton	Std. Pkg.	Wt. Lbs. Std. Pkg.	Price Per 100
85	5 1/4	10	100	3	\$23.00
85-W	9	10	100	4	28.00
86	5	10	100	2	13.00
86-L	9	10	100	3	19.00

EAGLE WIRING DEVICES

BAKELITE CUBE TAP

With Brass Spring Prongs Spring Prong feature on this item is most desirable to avoid tap falling out of receptacle.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
781B	25	250	22	\$13.00





BAKELITE CUBE TAP CORD CONNECTOR

The No. 785 extension tap unwired. Screw connections.

Cat.	Display	Std.	Wt. Lbs.	Price
No.	Carton	Pkg.	Std. Pkg.	Per 100
786B	25	250	20	\$13.00

ALL RUBBER PIGTAIL SOCKET

Rubber covered leads, one white, one black. Extended lip presses on to glass of bulb when screwed into socket. Makes absolutely watertight connection. Leads stripped.

Cat.	Car-	Std.	Wt.Lbs.	Price
No.	ton	Pkg.	Std.Pkg.	Per 100
124	25	200	38	\$19.00





RUBBER CORD CONNECTOR

Made with pull handle. Superior construction. Will fit all parallel blades.

No. 178	25	250	28	\$30.00
Cat.	Car-	Std. Pkg.	Wt. Lbs. Std. Pkg.	Price Per 100

FLAT BAKELITE CAP

A two-piece bakelite cap, easily unassembled for connecting wires. Necessary when used on devices that contain three or more outlets like No. 746 and others.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
707B	25	250	11	\$9.00
101B	20	200		4



EAGLE WIRING DEVICES



LARGE RUBBER HANDLE CAP

With fibre washers. Brass spring prong blades. Same fine construction as the No. 117—½-inch hole. Underwriters' listed. 660 watts, 250 volts.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
170	10	200	22	\$14.00

FLEXIBLE SPRING PRONG RUBBER HANDLE CAP

With fibre washers. Neat in size. Sturdy in construction. Can be used for heavy duty work as well as for regular cord sets. %-inch hole. Brass spring prongs. 660 watts, 250 volts.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
179	25	250	18	\$9.00





FIBRE SOCKET EXTENSION

Overall length, $2\frac{5}{16}$ inches. Extends socket $1\frac{1}{2}$ inches.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
312	25	250	22	\$12.00

METAL SOCKET EXTENSION

One-piece construction with spring contact and porcelain base. Brass sleeves contain Uno thread. Length 2 inches; extends socket, 1 inch.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
346	25	250	19	\$16.00





BAKELITE EDISON SOCKET ADAPTER

A sturdy product for connecting a prong outlet to an Edison screw shell outlet to carry a lamp. Prongs are brass, bakelite is black.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
738	25	250	21	\$14.00

SOCKET REDUCERS

Cat.	Car- ton		Wt. Lbs. Std. Pkg.	Price Per 100
No.	Mogul	to Edison	Reducer	
332	25 Edison to	250	39 ora Reduc	\$24.00
313	25	250	14	10.50



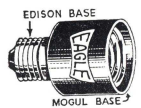


PORCELAIN RECEPTACLES

Miniature Receptacle

Cat.	Car-	Std. Pkg.	Wt. Lbs. Std. Pkg.	
No. 303	50	200	12	\$10.00
(ande	labra	Recepta	
304	50	200	14	10.00

EAGLE WIRING DEVICES EDISON TO MOGUL ADAPTER



Made of a one-piece combination Edison to Mogul Shell, no soldered connections, porcela in interior hard fibre sleeve. Overall length $2\frac{1}{5}$ in. Extends bulb $1\frac{7}{16}$ in. bulb $1\frac{7}{16}$ from socket.

 Std.
 Pkg.
 Price

 Pkg.
 Wt.
 Per 100

 100
 13
 \$55.00

 No. ton **362** 10

BAKELITE TRIPLE CONVENIENCE OUTLET

Sturdily constructed. Equipped with binding head screws for wire connection. Ouick and easy to connect — just one screw to fasten outlet. Furnished with wood screw.



Cat.		Car-	Std.	Wt. Lbs.	Price
No.	Description	ton	Pkg.	Per 100	Per 100
769B	Brown Bakelite	25	500	40	\$18.00
769 V	Ivory Bakelite	25	500	40	23.00

BAKELITE TRI TAP



Distinctive design for either table or wall use. Size 21/8 x 1 1/8 x 1/8 inches containing three outlets to receive three flat caps or 2 standard round caps. Fastens to wall by single

screw. A steel plate is fastened to the outside of the pressboard cover for sturdy backing.

Cat.	Display	Std.	Wt. Lbs.	Price
No.	Box	Pkg.	Std. Pkg.	Per 100
746B	20	200	33	\$16.00

BAKELITE 3-WAY EXTENSION

A small and neat 3-way bakelite extension tap. 6 ft. approved rubber cord and flat bakelite handle cap. 1 to box.



Cat. 745B 100 43 \$54.00

No. 475 EAGLE WINKER

Regular type. 100 watts, 110 volts. 14 to 18 flashers per minute. Overall length 23 inches. Extends lamp 14/4 inches from socket.

Underwriters Listed. Approved by CSA.

475	25	250 .	1.8	\$30.00
No.	ton	Pkg.	Std. Pkg.	Per 100
Cat.	Car-	Std.	Wt. Lbs.	Price
(Table)				

No. 477 EAGLE WINKER

Slow type.

660 watts, 110-120 volts only. For use on A.C. only. 10 to 16 flashes per minute. With the On-Interval longer than the Off-Interval.





EAGLE ELECTRICAL PRODUCTS SPRING-LOK APPLIANCE PLUG



Screwless iron plug no screws or nuts to loos-An ingenious spring locks this plug and gives spring action at 4 different points. Bulldog grip contacts.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
750	10	250	26	\$13.50

EAGLE BAKELITE PLUG

Though heat will eventually spread the clip, this spring tongue will always make the contact. Heat resisting bakelite.



Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
A-750	10	250	26	\$13.50

BAKELITE 3-LB MIDGET PLUG



The new small size plug to fit standard 3 lb. irons. Black bakelite.

Cat.	Car-	Std.	Pkg.	Price
No.	ton	Pkg.	Wt.	Per 100
720	10	100	81/2	\$10.50

LUMINOUS PENDANTS

Grade "M" Undark luminous material used. No. 103 packed 12 on attractive counter display card. No. A-103 is mounted one on a display card.

Cat.	Standard	Wt. Lbs.	Price
No.	Package	Std. Pkg.	Per 100
103	12 cds.	6	\$208.00
A-103	100	2	16.00



BRYANT CHAIN AND CORD ITEMS



No. 5969

Cat.		
No.	Description	Price
5935	Cord—500 ft. spool(each)	\$25.00
5969	No. 6 Chain—250 ft. spool(each)	22.00
5830	Nickel plated pendant(per 100)	6.00

INSULATING AND SPLICING LINKS





In those pull devices having a combination of chain and cord, No. 810 splicing link is used to join the two. Standard finish, brush brass.

	Insulating	Link for	No. 6 Chain	
Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
513	100	100	••••	\$16.00
Splicir 810	g Link for	No. 6 Ch	ain and Small	Cord

BELDEN ELECTRICAL CORDS TUG-PROOF HEATER CORDS



No. 1716 Heavy-Duty

7 Ft. Size 18-3000 cycle heater cord; Belden un-breakable Soft Rubber Plug and Belden 400 appliance plug. Heavy abrasion-proof cotton braid. Underwriters' Blue Flag Label.

Price, No. 1716 Heavy-Duty.....each \$1.10

No. 1731 De Luxe Heater Cord

7 Ft. Size 16 — 10,000 cycle "Long-Life" heavy Twine Braid Heater Cord; Belden Unbreakable Soft Rubber Plug and Belden 400 "Cordlife" Appliance Plug. Design and assembly have been so perfected that the plug can be sealed at the factory — for trouble free performance. Underwriters' Blue Flag Label.



Price, No. 1731 DeLuxe....each \$1.60



No. 1717-For Roasters 6 Ft. Size 16 — 3,000 cycle heater cord; Belden Unbreakable Soft Rubber Plug; and riveted "Cordlife" Roaster Plug of the same construction as No. 400 Plug. Heavy abrasion-proof cotton braid. Underwriters' blue flag label. Price, No. 1717 Heater Cord.....each \$1.30

No. 1737-For Heater Appliances

7 Ft. Size 18-3000 cycle Heater Cord; Belden Unbreakable Soft Rubber Plug. Heavy abrasion-proof cotton braid. No appliance plug; ends stripped and tinned; braid bound.



Underwriters' green flag label.

Price, No. 1737 Heater Cord....each \$0.70

No. 1728 for Coffee Makers, Small Appliances



6 Ft. Size 18 — 3000 cycle heater cord; combination black glazed cotton and white rayon braid; Belden Unbreakable Soft Rubber Plug; and miniature appliance plug. writers' blue flag label. Under-

Price, No. 1728 Heater Cordeach \$1.10

No. 1701 Service Extension Cord

Both ends unbreakable rubber—safe for use on table tops. Various table tops. lengths of Belden 1760 all-rubber lamp cord with Belden Unbreakable



Soft Rubber Attachment Plug and Belden Unbreakable Soft Rubber Service Block. Underwriters' blue flag label.

		Price
Cat.		Price
	Description	Each
No.		4
1701	10 Ft., brown or ivory	\$1.40

BELDEN ELECTRICAL CORDS FOR LAMPS, RADIOS, SMALL APPLIANCES



Size 18 type POSJ-64 all-rubber lamp cord with Belden Unbreakable Soft Rubber Plug; opposite end stripped and tinned. Underwriters' green flag label.

Cat.			Description	Price
No. 1725	$7\frac{1}{2}$	Ft.,	brown	\$0.60
1735	12	Ft.,	brown	.70

FOR VACUUM CLEANERS AND WASHING MACHINES

Complete with Belden Unbreakable Soft Rubber Plug; opposite end stripped and tinned ready for easy attachment to electrical unit; Underwriters' green flag label.



Cat.		Price
No.	Description	Each
	For Vacuum Cleaners	
1752	20 Ft. Size 18 type SV extra flexible	
	portable cord	\$1.70
	For Washing Machines	
1750	10 Ft. Size 16 type SJ extra flexible	
	portable cord	1.35

ELECTRIC SHAVER CORDS



Six-foot extra flexible allrubber cords with Belden Unbreakable Soft Rubber Plugs and Connectors. Underwriters' blue flag label.

Cat.	Description	Price Each
1770	For Schick and Knapp-Monarch	\$1.25
1771	For Remington Rand, Shavemaster,	
	Roto Shaver, Nicholl-Velvet	1.25

BELDEN EXTENSION CORDS

No. 1702 Service Extension Cord

15 Ft. Size 18 with 2-way connector. Underwriters' blue flag label. In individual carton.



Price, No. 1702 Extension Cord.....each \$1.60

No. 1751 Extension Cord



25 Ft. Size 18. Both ends unbreakable rubber. Type SV extra flexible portable cord with Belden unbreakable soft rubber plug and molded-on rubber connector. Underwrit-ers' blue flag label.

Price, No. 1751 Extension Cord.....each \$2.40

BELDEN ELECTRIC RANGE CORDS



Conductors are both clamped and soldered to the prongs inside the Belden molded-on rubber, 3-prong polarized plug. Conductor extends to tip of lugs, giving greater mechanical strength and superior electrical contact. Strain relief supplied.

Underwriters' Inspected under Re-examination Service. Each cord in a printed sleeve. Five to a carton.

Description	Price Each
38-inch Electric Bange Cord. 2-#6	
and 1-8# conductors. N.E.C. cord	
rating 56 amperes for ranges	\$3.65
36-Inch Electric Range Cord. 2-#8	
and 1-10# conductors. N.E.C. cord	
rating 43 amperes for ranges	3.15
	38-inch Electric Range Cord. 2-#6 and 1-8# conductors. N.E.C. cord rating 56 amperes for ranges 36-Inch Electric Range Cord. 2-#8 and 1-10# conductors. N.E.C. cord

BELDEN ELECTRICAL CORDS PORTABLE OUTLETS

Dangerous and unsightly temporary extensions have been eliminated by this neat, practical method of locating appliances wherever wanted about the room. Consists of various lengths of 1724 flat rubber sheathed strip with outlets at each end;



Belden Soft Rubber Plug and 3 feet of POSJ-64 brown lamp cord at one end for quick attachment to wall outlet.

Cat. No.	Description	Price Each
1715	Portable Outlets with 15-ft. 4-in.	
	Under-Rug Wire	\$3.15
1712	Portable Outlets with 12-ft. 4-in.	
	Under-Rug Wire	2.95
1709	Portable Outlets with 9-ft. 4-in.	2.00
	Under-Rug Wire	2.65
1706	Portable Outlets with 6-ft. 4-in.	2.00
	Under-Rug Wire	2.40

No. 252 POSJ-64 CORD SET



Fifteen foot length of Brown #18-2 Conductor POSJ-64 Cord with a Brown Tab-22 Electrix Plug attached to one end and a Brown Fem-88 Female connector on the other end. Packed 25 to a carton. Shipping weight 12 lbs. per carton.

U.S. FLEXIBLE CORDS

No. 250 POSJ-64 CORD SET



Fifteen foot length of Brown #18-2 Conductor POSJ-64 Cord with a Brown Tab-22 Electrix Plug attached to one end and a Brown Tab-122 Service Block on the other end. Packed 25 to a carton. Shipping weight 13 lbs. per carton.

No. 246 POSJ-32 CORD SET



Fifteen foot length of Brown #18-2 Conductor POSJ-32 with a Brown Pep-33 Electrix Plug attached to one end and a Brown Tab-122 Service Block on the other end. Packed 25 to a carton. Shipping weight 16 lbs. per carton.

OUR FACILITIES ARE
ALWAYS AVAILABLE TO
AID YOU WITH YOUR
ELECTRICAL REQUIREMENTS.

BRYANT PLUG FUSE CUTOUTS N. E. C. Standard WITH FUSED NEUTRAL 30 Amperes, 125 Volts













Cat. No. 410	Dimensions Inches $2\frac{3}{4}x1\frac{29}{32}$	Car- ton 10	Main Line Std. Pkg. 100	Pkg. Wt. 38	Price Per 100 \$38.00
220	2 15 x 2 16	Pole M	ain Line 100	61	62.00
221	$2\frac{15}{16}$ x $3\frac{19}{32}$	Pole Sing 5	le Branch 50	46	70.00
222	2 15 x 5 32	5	ble Branch 50	67	100.00
232	Triple to $12\frac{15}{16}\times6\frac{5}{16}$	Double-Pe	ole Double 50	Branch 79	120.00
330	$2\frac{9}{16}$ x $4\frac{7}{16}$	3-Pole M 5	ain Line 50	50	78.00

WITH SOLID NEUTRAL 30 Amperes, 125 Volts

	2	Pole M	ain Line		
Cat.	Dimensions	Car-	Std.	Pkg.	Price
No.	Inches	ton	Pkg.	Wt.	Per 100
120	$2\frac{9}{32}$ x $2\frac{9}{16}$	10	150	64	\$60.00
	2-1	Pole Sing	le Branch	i.	
121	$2\frac{1}{4}x3\frac{19}{32}$	10	100	76	70.00
	2-1	Pole Doul	ble Branch	ı	
122	$2\frac{1}{4} \times 5\frac{9}{32}$	5	50	49	110.00
	Triple to l	Double-P	ole Double	Branch	
132	21/4 x 6 16	5	50	61	120.00
	3-Pole D	ouble Br	anch or 4.	-Circuit	
134	$3\frac{1}{16} \times 6\frac{1}{2}$	5	25	47	180.00

BRYANT CARTRIDGE FUSE CUTOUTS

N. E. C. Standard

SINGLE-POLE — 250 VOLTS

Barrier Type — Porcelain Base





Cat. No. 3929 3930	Amps. Lgth 1-30 3 7 31-60 5	nens. Inches— Wdth, Hght $1\frac{1}{3}$, $1\frac{1}{2}$, $1\frac{1}{2}$, $1\frac{3}{2}$, $2\frac{3}{16}$	ton 5	Std. Pkg Pkg. Wt. 50 25 50 25	Price Per 100 \$48.00 96.00						
Double-Pole, Main											
Cat. No. 1917 1918	1-30 31-60	Dimens. In. $3\frac{5}{16} \times 2\frac{13}{16}$ $5 \times 3\frac{5}{8}$	5	8td. Pkg Pkg. Wt. 50 40 50 117	Price Per 100 \$65.00 150.00						
Double-Pole, Single-Branch											
1919 1920	$\frac{1-30}{31-60}$	$4\frac{15}{6}$ x $2\frac{13}{8}$ 6 $\frac{13}{8}$ x $3\frac{5}{8}$	1 .	$ \begin{array}{ccc} 50 & 72 \\ 50 & 165 \end{array} $	120.00 230.00						
Triple-Pole, Main											
Cat. No. 1924 1925	1-30 31-60	Dimens. In. 3 16 X 4 16 5 X 5 16	5	Std. Pkg Pkg. Wt. 50 63 50 155	Per 100 \$90.00						

BUSS ONE-TIME FUSES

NON-RENEWABLE



safety.



1 to 60 ampere

Carry Underwriters' Laboratories Inspected label. But fuses cannot be judged by this label alone. It only shows they meet minimum requirements of

Fuses can fail in many other ways. When one blows needlessly because of a badly soldered link—or because of heating from crooked terminals or caps—or from corrosion of link—the user pays the cost of a useless shutdown. Or when a fuse fails to blow quickly enough because of an inaccurate link, the user pays for the damage that results.

When such troubles from ordinary-run fuses kick back, the dealer pays in lost fuse orders and often loss of other business to boot.

The best guarantee of dependable protection for the user and insurance against loss of profits for the dealer is the BUSS Trade-Mark. It is KNOWN and recognized everywhere as standing for the highest quality in fuses.

BUSS One-Time fuses get the same engineering and care in manufacture as other products carrying the BUSS trade-mark—hence each and every BUSS One-Time fuse can be depended on to operate as intended.

Symbol		ltages 0 Volt				Voltages)——
and			Car.	Price	and	Lgth.	Car.	Price
Amperes			Qty.	Each	Amperes	Ins.	Qty.	Each
NON 1					NOS 1			
NON 1					NOS 3			
NON 3					NOS 6			
NON 6								
NON 10					NOS 10	F	1.0	40 50
NON 15		2	10	\$0.15	NOS 15	5	10	\$0.50
NON 20					NOS 20			
NON 25					NOS 25			
NON 30)				NOS 30			
NON 3	5				NOS 35			
NON 40					NOS 40			
NON 4	-	3	10	.30	NOS 45	5 1/2	10	-80
NON 50	8	o	10	.00	NOS 50			
NON 60					NOS 60			
NON O					1105 00			
NON 7	0				NOS 70			
NON 8	0	5 1/8	5	.90	NOS 80	$7\frac{7}{8}$	5	1.80
NON 9	0				NOS 90			
NON 1	00				NOS 100)		
NON 1	10				NOS 110)		
NON 1					NOS 125			
NON 1	TEN 15 TS	71/8	1	2.00	NOS 150		1	3.50
NON 1		. 70	1	2.00	NOS 17		_	
NON 2					NOS 200			
NON 2	00				1105 201			
NON 2	25				NOS 22	5		
NON 2	50				NOS 25)		
NON 3	00	8 5/8	1	3.60	NOS 30	0 11%	1	7.00
NON 3		0			NOS 35	0		
NON 4					NOS 40	0		
NON 4	50				NOS 45	0		
NON 5		10%	1	5.50			1	10.00
NON 6		10/8	1	0.50	NOS 60		_	
MON	UU				1100 00			

BUSS SUPER-LAG RENEWABLE FUSES

N. E. C. Standard



3 to 60 Amperes



70 to 600 Amperes

Reduce to extent not possible with other renewable fuses, number of shutdowns caused by needless blows. Patent fuse-case and Super-Lag link make this possible. Save time and money and decrease out-of-service losses.

Costs often cut in half on new motor installations as Code (Paragraph 4346) in many cases permits smaller size fused safety switches, fuse panels or fuse blocks if Buss Super-Lag fuses are used.

Every Buss Super-Lag fuse carries inspection label of Underwriters' Laboratories.

	Volt Fuses				Volt Fuse	s
Symbol		-	~	Symbol	****	The I
and	Wt. Lbs.	Price	Car- ton	and Amperes	Wt. Lbs. Per 100	Price Each
Amperes	Per 100	Each		RES3	18	\$1.00
REN3	5.5	\$0.40	10			
REN6	5.5	.40	10	RES6	18	1.00
REN10	5.5	.40	10	RES10	18	1.00
REN15	5.5	.40	10	RES15	18	1.00
REN20	5.5	.40	10	RES20	18	1.00
REN25	5.5	.40	10	RES25	18	1.00
REN30	5.5	.40	10	RES30	18	1.00
REMOU	0.0	.40	10	ILLBOO	10	1.00
REN35	14	.80	10	RES35	36	1.60
REN40	14	.80	10	RES40	36	1.60
REN45	14	.80	10	RES45	36	1.60
					36	
REN50	14	.80	10	RES50		1.60
REN60	14	.80	10	RES60	36	1.60
DENIGO	4.0	1.00	-	RES70	83	3.60
REN70	46	1.80	5			
REN80	46	1.80	5	RES80	83	3.60
REN90	46	1.80	5	RES90	83	3.60
REN100	46	1.80	5	RES100	83	3.60
			_	DEGGG	400	
REN110	109	4.00	1	RES110		7.00
REN125	109	4.00	1	RES125		7.00
REN150	109	4.00	1	RES150	183	7.00
REN175	109	4.00	1	RES175	183	7.00
REN200	109	4.00	1	RES200		7.00
RENZOO	100	4.00	1	TILDEOU	100	
REN225	266	7.20	1	RES225	373	14.00
REN250	266	7.20	1	RES250	373	14.00
REN300	266	7.20	1	RES300		14.00
REN350	266	7.20	1	RES350	373	14.00
				RES400	373	14.00
REN400	266	7.20	1	RE3400	3/3	14.00
REN450	389	11.00	1	RES450	573	20.00
REN500	389	11.00	1	RES500	573	20.00
REN600	389	11.00	1	RES600	573	20.00
RENOUU	303	11.00	1	UESOUO	010	20.00

BUSS SUPER-LAG RENEWAL FUSE LINKS



3 to 60 Amperes



70 to 600 Amperes

Super-Lag design gives BUSS Links a long timelag that reduces number of blows on starting currents or other harmless overloads.

Give better protection because they permit fuseing nearer to load.

Come in one piece in all sizes. This makes renewal handy and prevents poor contact developing while fuse is in use.

Packed in small quantity in sealed boxes for convenience and to prevent dust, moisture or oxidation from affecting them.

Interchangeable with all makes of standard fuse links.

Symbol	Volt Links			Symbol	Volt Link	s
and	Wt. Lbs.	Price	Car-	and	Wt. Lbs.	Price
Amperes	Per 100	Each	ton	Amperes	Per 100	Each
LKN3		\$0.02	20	LKS3	1	\$0.05
LKN6	.25	.02	20	LKS6	1	.05
LKN10	.25	.02	20	LKS10	$\bar{1}$.05
LKN15	.25	.02	20	LKS15	ī	.05
LKN20	.25	.02	20	LKS20	1	.05
LKN25	.25	.02	20	LKS25	î	.05
LKN30	.25	.02	20	LKS30	1	.05
			20	1111000	1	.05
LKN35	1	.04	20	LKS35	3	.08
LKN40	1	.04	20	LKS40	3	.08
LKN45	1	.04	20	LKS45	3	.08
LKN50	1	.04	20	LKS50	3	.08
LKN60	1	.04	20	LKS60	3	.08
LKN70	2	.09	10	LKS70	5	.18
LKN80	2	.09	10	LKS80	5	.18
LKN90	2	.09	10	LKS90	5	.18
LKN100	2 2 2	.09	10	LKS100		
LICITIO	2	.09	10	LKS100	9	.18
LKN110	5	.20	5	LKS110	14	.35
LKN125	5	.20	5	LKS125	14	.35
LKN150	5	.20	5	LKS150	14	.35
LKN175	5	.20	5	LKS175		.35
LKN200	5	.20	5	LKS200		.35
	-					
LKN225	11	.36	5	LKS225	00	
LKN250	11	.36		LKS225 LKS250		.70
			5			.70
LKN300	11	.36	5	LKS300		.70
LKN350	11	.36	5	LKS350		.70
LKN400	11	.36	5	LKS400	29	.70
TENTARO	10			1 1/0 / 10	0.5	
LKN450	16	.55	2	LKS450		1.00
LKN500	16	.55	2	LKS500		1.00
LKN600	16	.55	2	LKS600	37	1.00

BUSS Clear Window PLUG FUSES



Carry Underwriters' Laboratories inspected label.

Buss fuses have an extra large, clear window which makes it easy to see if fuse is blown.

Metal cap protects fuse against chipping that might cut fingers or weaken fuse. Buss fuses are shockproof — in sulated with

porcelain and mica like high voltage power lines. They will always fit in holder as there is no solder lump on outside to cause trouble.

Packed 5 in a colorful carton that carries complete information on why fuses blow and what to do when they do blow.

8055
0
/ 中国被注入

Sym- bol	Amp.	Wt. Lbs. Per 1000	Price Each	Sym- bol	Amp.	Wt. Lbs. Per 1000	Price Each
W1	1	65	\$0.08	W10	10	65	\$0.07
W3	$\tilde{3}$	65	.08	W15	15	65	.07
W5	5	65	.08	W20	20	65	.07
W6	6	65	.08	W25	25	65	.07
W8	8	65	.08	W30	30	65	.07

15 to 30 AMP. FUSETRON dual-element Plug Fuses



15 ampere Fusetron dual-element fuses provide safe protec-They won't blow on motortion. starting current or any current which lasts only a short time, because of their thermal element, yet they protect on dangerous overloads or short-circuits.

20 and 25 amp. sizes for use on appliance circuits or mains give the same kind of protection against useless blows. Carry Underwriters' Laboratories inspected label. For voltages up to 125. Packed 4 in a colorful carton.

Amp.	Symbol	Price	Amp.	Symbol	Price
15	T15	\$0.10	25	T25	\$0.10
20	T20	.10	30	T30	.10
Pac	ked 4 in	a box.			

BUSS -TYPE S- FUSTATS 15 TO 30 AMP.—FOR CIRCUIT PROTECTION

Operates like Fusetron dual-element Plug Fuses Non-tamperable (Type S) Base

The Fustat is Bussmann's dual element fuse with type "S" base. It has a fuse link and a thermal cutout. Makes safe protection remain safe. Stops loss of money on needless "blown - fuse" service calls. Stops use of pennies or slugs; prac-





Adapter Fustat

tically impossible to bridge with tinfoil, wire or any other material. A 20, 25, or 30 ampere size will not fit in a 15-ampere receptacle or adapter. Can be used in Edison base receptacles by use of adapter. Adapters not included with France. cluded with Fustats, must be ordered separately. Listed by Underwriter's Laboratories as Type S fuses, in 15 to 30 amp. sizes. For circuit protection on voltages up to 125.

	FU	STAT-	——ADAPTER——		
Amp.	Symbol	Price	Symbol	Price	
15	S15	\$0.10	SA15	\$0.07 1/2	
20	S20	.10	SA20	.07 1/2	
25	S25	.10	SA30	.07 1/4	
30	S30	.10	SAGO	.01 78	

0 to 14 AMPERE BUSS FUSTATS

To Protect Against Burned-Out Motors and Apparatus of Voltages up to 125





Protect motors against burnout from such things as dry bearings, overload, etc. Prevent costly repair bills.

For size to use, get ampere rating of motor or apparatus from name plate, and

install a Fustat of a size nearest to that figure. Then if device is in danger of burnout, the Fustat will open. Also protects like a fuse against short-circuit.

Have non-tamperable base — which prevents anyone replacing them with a penny or readily bridging them — and prevents the use of sizes too large to protect.

Fustats fit all regular plug fuse holders through the use of an inexpensive adapter which locks in

Carry Underwriters' Laboratories Label and have the same degree of approval for motor-running protection as the most expensive devices made.

Packed 4 in a carton, carrying complete instructions.

	FUS	STAT-	— ADAPTER —		
Amp.	Symbol	Price	Symbol	Price	
1	S1	\$0.20	SA1	\$0.071	
11/4	S11/4	.20	SA11/4	.071	
$1\frac{6}{10}$	Sin	.20	SA1 ro	.071	
2	S2	.20	SA2	.071	
21/2	S2½	.20	SA21/2	.07 }	
$\frac{1}{3}\frac{1}{10}$	S310	.20	SA3 ro	.071	
4	S4	.20	SA4	.07 }	
5	S5	.20	SA5	.071	
61/4	S61/4	.20	SA61/4	.071	
8	S8	.20	SA8	.07 }	
10	S10	.20	SA10	.071	
12	S12	.20	SA15	.07 }	
14	S14	.20	SA15	.07 ½	

Many other sizes from 3/10 to 9 amperes can be obtained. Adapters not included with Fustats must be ordered separately.

0 to 14 AMP. FUSETRON dual-element PLUG FUSES

Fusetron fuses, like Fustats, can be used to protect motors or apparatus against burnout. Have Edison base - hence insurance and inspection authorities and Under-writers' Laboratories do not recommend their use because all protection is lost if Fusetron or

ordinary fuses of too large a size are used. Fustats, because of their non-tamperable feature, are recommended for this work.

Amp.	Symbol	Price	Amp.	Symbol	Price
1	T1	\$0.20	5	T5	\$0.20
11/4	T1 1/4	.20	61/4	T61/4	.20
1 6	T160	.20	8	T8	.20
2	T2	.20	10	T10	.20
21/2	T21/2	.20	12	T12	.20
310	T3 10	.20	14	T14	.20
4	T4	.20			

Packed 4 in a carton, weight 7.7 lbs. per 100.

FUSETRON dual-element FUSES 250 AND 600 VOLT





Made to fit ordinary fuse holders. A Fusetron dual-element fuse has a fuse link element to protect against short-circuits and a thermal cutout element to protect against overloads. It has tremendous time-lag and much less electrical resistance.

For all types of circuits or feeders (motor as well as lighting, etc.) they are highly desirable. Their long time-lag prevents useless shutdowns caused by ordinary fuses or breakers opening on motor starting currents or other harmless overloads. They will hold even if all motors on circuit start at one time — yet they protect against short-circuit with all the speed of a fuse.

Their lower resistance means that switches and panelboards will operate at a much cooler temperature than with other fuses. This prevents damage and wipes out needless blowing of fuses so often caused by excessive heating.

Fusetron dual-element fuses carry Underwriters' Laboratories label and are approved for both motor-running and circuit protection.

250	Volt —		,	600 V	olt	
Symbol		-		Symbol	t. Lbs.	Drice
	Vt. Lbs. Per 100	Price Each	Car- ton	and W Amperes P	er 100	Each
FRN 1/10		\$0.25	10	FRS 1/10		\$0.65
FRN 15/10		.25	10	FRS 15/100		.65
FRN 2/10	3 1/2	.25	10	FRS 2/10	14	.65
FRN 3/10	31/2	.25	10	FRS 3/10	14	.65
FRN 4/10	31/2	.25	10	FRS 4/10	14	.65
FRN 1/2	$3\frac{1}{2}$.25	10	FRS 1/2	14	.65
FRN 6/10	3 1/2	.25	10	FRS 6/10	14	.65
FRN 8/10	3 1/2	.25	10	FRS 8/10	14	.65
FRN 1	3 1/2	.25	10	FRS 1	14	.65
FRN 1 1/8	3 1/2	.25	10	FRS 1 1/8	14	.65
FRN 11/4	3 1/2	.25	10	FRS 1 1/4	14	.65
FRN 14/10		.25	10	FRS 1 4/10	14	.65
FRN 1 6/10		.25	10	FRS 1 6/10	14	.65
FRN 18/10		.25	10	FRS 18/10	14	.65
FRN 2	3 1/2	.25	10	FRS 2	14	.65
FRN 2 1/4	3 1/2	.25	10	FRS 2 1/4	14	.65
FRN 2 1/2	3 1/2	.25	10	FRS 2 1/2	14	.65
FRN 28/10		.25	10	FRS 28/10	14	.65
FRN 3 2/10	3 1/2	.25	10	FRS 3 2/10		.65
FRN 3 1/2	3 1/2	.25	10	FRS 3 1/2	14	.65
FRN 4	3 1/2	.25	10	FRS 4	14	.65
FRN 4 1/2	3 1/2	.25	10	FRS 4 1/2	14	.65
FRN 5	3 1/2	.25	10	FRS 5	14	.65
FRN 5 6/10	3 1/2	.25	10	FRS 5 6/10		.65
FRN 61/4	3 1/2	.25	10	FRS 6 1/4	14	.65
FRN 7	31/2	.25	10	FRS 7	14	.65
FRN 8	3 1/2	.25	10	FRS 8	14	.65
FRN 9	$3\frac{1}{2}$.25	10	FRS 9	14	.65
FRN 10	3 1/2	.25	10	FRS 10	14	.65
FRN 12	5	.25	10	FRS 12	16	.65
FRN 15	5	.25	10	FRS 15	16	.65
FRN 17 1/2		.25	10	FRS 17 1/2		.65
FRN 20	5	.25	10	FRS 20	16	.65
FRN 25	5	.30	10	FRS 25	16	.75
FRN 30	5	.30	10	FRS 30	16	.75 1.35
FRN 35	12	.60	10	FRS 35	$\frac{26}{26}$	1.35
FRN 40	12	.60	10	FRS 40	26	1.35
FRN 45	12	.60	10	FRS 45	26	1.35
FRN 50	12	.60	10	FRS 50 FRS 60	26	1.35
FRN 60	12	.60	10	FRS 70	56	2.75
FRN 70	35	1.45	5		56	2.75
FRN 80	35	1.45	5	FRS 80 FRS 90	56	2.75
FRN 90	35	1.45	5	FRS 100	56	2.75
FRN 100	35	1.45	5	FRS 110	125	5.50
FRN 110	88	3.10	1	FRS 125	125	5.50
FRN 125	88	3.10	1	FRS 150	125	5.50
FRN 150	88	3.10	1	1.119 100	120	0.00

FUSETRON dual-element FUSES 250 AND 600 VOLT

25	0 Volt			60	0 Volt-	_
Symbol				Symbol		
and	Wt. Lbs.	Price	Car-	and	Wt. Lbs. I	
Amperes	Per 100	Each	ton	Amperes	Per 100 I	Cach
FRN 175	88	3.10	1	FRS 175	125	5.50
FRN 200	88	3.10	1	FRS 200	125	5.50
FRN 225	182	5.70	1	FRS 225	305 10	0.50
FRN 250	182	5.70	1	FRS 250	305 10	0.50
FRN 300	182	5.70	1	FRS 300	305 10	0.50
FRN 350	182	5.70	1	FRS 350	305 10	0.50
FRN 400	182	5.70	1	FRS 400	305 10	0.50
FRN 450	304	8.50	1	FRS 450	480 1	5.00
FRN 500	304	8.50	1	FRS 500	480 1	5.00
FRN 600	304	8.50	1	FRS 600	480 1	5.00

BUSS FUSE REDUCERS



Make it possible to use Fusetron or ordinary fuses of a size smaller than the fuse clips are intended to hold.

Fit in any panel or switch as reducers, take up no more space than would a fuse of a size to fit clips.

Poor contact troubles are entirely eliminated because these reducers provide clamp contact throughout.

Reducers fit any form of clip, either the spring type or clamp type.

Packed—one pair in a carton.



**-14-	Amp. Rating	No.	Price per pair
Volts	Amp. Rating	140.	
250 Volt	60 to 30	263	\$0.60
250 Volt	100 to 30	213	1.15
250 Volt	100 to 60	216	.85
250 Volt	200 to 60	226	2.50
600 Volt	60 to 30	663	.70
600 Volt	100 to 30	Use No. 216	
600 Volt	100 to 60	616	1.40
600 Volt	200 to 60	626	4.15
250 or 600 V.	200 to 100	2621	1.65
250 or 600 V.	400 to 200	2642	2.60

BUSS CLIP-CLAMPS

Insure Good Contact Between Clips and Fusetron or Ordinary Fuses



Prevent needless blowing of fuses by eliminating heating from poor contact that often causes fuses to blow.

Reduce needless destruction of fusecases by preventing poor contact from burning up the fibre tube and destroying the fuse.

Makes replacement of fuse-clips unnecessary. Generally permits even injured clips to be used with perfect satisfaction.

Built for hard service and to prevent corrosion, all steel parts are heavily cadmium plated.

Cat.		Carton	Wt.Lbs.	Price
No.	Size of Clamp	Qty.	Per 100	Each
1	0- 30 amp. 250 volt	12	5	\$0.40
2	(31- 60 amp. 250 volt) 0- 30 amp. 600 volt)	12	8	.60
4	31- 60 amp. 600 volt	12	12	.85
5	61-100 amp. 250or600V.	. 12	10	.75
6	101-200 amp. 250or600V.	6	21	1.25
6	201-400 amp. 250or600V.	. 6	31	1.75
8	401-600 amp. 250or600V.	. 6	42	2.50
	_			

TRUMBULL HEAVY-DUTY SAFETY SWITCHES

TYPE A-STYLE A-SINGLE THROW

Quick Make and Quick Break-Interlocking Cover



Enclosure: General Purpose NEMA — Type 1. Finish: Machine Grey.



Fusible

No Fuse

FUSIBLE

Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	List Each
	2	230 AC, 2 HP 250 DC, 5 HP	72221	\$17.50
	2	600 DC, 7½ HP	72261	29.00
30	3	230 AC, 3 HP 575 AC, 7½ HP	72321 72361	$\frac{22.00}{34.00}$
30	3SN	230 3 Ø, 3 HP	72321SN	20.00
	4	230 AC, 3 HP 575 AC, 7½ HP	72421 72461	31.00 42.00
	4SN	230 AC, 3 HP	72421SN	29.00
	2	230 AC, 5 HP 250 DC, 10 HP	72222	23.00
	_	600 DC, 15 HP	72262	31.00
60	3	230 AC, 7½ HP 575 AC, 20 HP	72322 72362	31.00 36.00
60	3SN	230 3 Ø, 7½ HP	72322SN	26.00
		230 AC, 10 HP	72422	37.00
	4	575 AC, 20 HP	72462	45.00
	4SN	230 AC, 7½ HP	72422SN	36.00
	2	230 AC, 10 HP 250 DC, 15 HP	72223	36.00
		600 DC, 25 HP	72263	47.00
100	3	230 AC, 15 HP 575 AC, 30 HP	72323 72363	47.00 54.00
	3SN	230 3 Ø, 15 HP	72323SN	42.00
	4	230 AC, 20 HP 575 AC, 30 HP	72423 72463	62.00 72.00
	4SN	230 AC, 15 HP	72423SN	56.00
	2	230 AC, 15 HP 250 DC, 30 HP	72224	59.00
		600 DC, 50 HP	72264	70.00
200	3	230 AC, 30 HP 575 AC, 50 HP	72324 72364	70.00 87.00
	3SN	230 3 Ø, 30 HP	72324SN	65.00
	4	230 AC, 30 HP 575 AC, 50 HP	72424 72464	110.00 121.00
	4SN	230 AC, 30 HP	72424SN	83.00
	2	230 AC, 25 HP 250 DC, 50 HP 600 AC or DC	72225 72265	134.50 164.00
100	3	230 AC, 50 HP 575 AC	72325 72365	$153.00 \\ 178.00$
400	3SN	230 3 Ø, 50 HP	72325SN	149.00
	4	230 AC, 50 HP 575 AC	72425 72465	209.00 231.00
	4SN	230 AC, 50 HP	72425SN	172.00
	2	250 AC or DC 600 AC or DC	72226 72266	$215.00 \\ 260.00$
	3	230 AC 575 AC	72326 72366	262.00 297.00
600	3SN	230 AC	72326SN	239.00
	4	230 AC 575 AC	72426 72466	360.00 375.00
	4SN	230 AC	72426SN	286.00

TRUMBULL HEAVY-DUTY SAFETY SWITCHES

TYPE A-STYLE A-SINGLE THROW

FUSIBLE

Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	List Each
(X)	2	250 AC or DC 600 AC or DC	72227 72267	328.00 402.00
	3	230 AC 575 AC	72327 72367	447.00 520.00
†800	3SN	230 AC	72327SN	358.00
	4	230 AC 575 AC	72427 72467	675.00 688.00
	4SN	230 AC	72427SN	642.00
	2	250 AC or DC 600 AC or DC	72228 72268	454.00 565.00
	3	230 AC 575 AC	72328 72362	573.00 684.00
†1200	3SN	230 AC	72328SN	506.00
	4	230 AC 575 AC	72428 72468	825.00 965.00
	4SN	230 AC	72428SN	788.00

[†] Twin Lugs per Pole.

NO FUSE

		NO FUSE		
	2	230 AC, 3 HP 250 DC, 5 HP	36221	\$16.50
		600 DC, 7½ HP	36261	20.00
30	3	230 AC, 5 HP 575 AC, 10 HP	36321 36361	20.00 23.00
	4	230 AC, 5 HP 575 AC, 10 HP	36461	29.00
	2	230 AC, 7½ HP 250 DC, 10 HP	36222	22.00
	2	600 DC, 15 HP	36262	25.00
60	3	230 AC, 10 HP 575 AC, 25 HP	36362	29.00
	4	230 AC, 15 HP 575 AC, 25 HP	36462	37.00
	2	230 AC, 15 HP 250 DC, 15 HP	36223	35.00
	-	600 DC, 25 HP	36263	42.00
100	3	230 AC, 20 HP 575 AC, 40 HP	36363	44.00
	4	230 AC, 25 HP 575 AC, 40 HP	36463	67.00
	2	230 AC, 25 HP 250 DC, 30 HP	36224	50.00
	2	600 DC, 50 HP	36264	54.0
200	3	230 AC, 40 HP 575 AC, 50 HP	36364	57.0
	4	230 AC, 50 HP 575 AC, 50 HP	36464	105.0
	2	250 DC, 50 HP 600 AC or DC	36225 36265	94.0 134.0
400	3	230 AC, 50 HP 575 AC	36365	149.0
	4	230 AC, 50 HP 575 AC	36465	194.0
000	2	250 AC or DC 600 AC or DC	36226 36266	184.0 194.0
600	3	575 AC	36366	239.0
	4	575 AC	36466	337.0
†800	2	250 AC or DC 600 AC or DC	36227 36267	290.0 290.0
1000	3	575 AC	36367	387.0
	4	575 AC	36467	499.0
+1200	2	250 AC or DC 600 AC or DC	36228 36268	395.0 395.0
†1200	3	575 AC	36368	520.0
	4	575 AC	36468	684.0

[†] Twin Lugs per Pole.

[&]quot;SN" (Solid Neutral) Switches have a neutral strap between two poles. For example: No. 72221, a 2-pole switch, by the addition of this neutral strap becomes No. 72321SN, a 3pole solid neutral switch. Exception: 3, 4 and 5-pole solid neutral switches 800-ampere and above have regular 3, 4 and 5-pole bases.

[&]quot;SWN" (Switching Neutral). When Switching Neutrals are required on enclosed switches, order the standard switch of the required number of poles and use a dummy fuse in the neutral.

TRUMBULL HEAVY-DUTY SAFETY SWITCHES

TYPE A—STYLE RBA—SINGLE THROW

Quick Make and Quick Break—Interlocking Cover





FUSIBLE

Amp.	Poles	Voltage and Max. HP Rating	Cat.	List Each
	2	230 AC, 2 HP 250 DC, 5 HP	66221	\$17.50
30	-	600 DC, 716 HP	66261	29.00
00	3	230 AC, 3 HP 575 AC, 7½ HP	66321 66361	22.00 34.00
	2	230 AC, 5 HP 250 DC, 10 HP	66222	23.00
60		600 DC, 15 HP	66262	31.00
3	3	230 AC, 7½ HP 575 AC, 20 HP	66322 66362	31.00 36.00
	2	230 AC, 10 HP 250 DC, 15 HP	66223	36.00
100	-	600 DC, 25 HP	66263	47.00
100	3	230 AC, 15 HP 575 AC, 30 HP	66323 66363	47.00 54.00
	2	230 AC, 15 HP 250 DC, 30 HP	66224	59.00
200	2	575 AC, 25 HP 600 DC, 50 HP	66264	70.00
5	3	230 AC, 30 HP 575 AC, 50 HP	66324 66364	70.00 87.00
400	2	230 AC, 25 HP 250 DC, 50 HP 600 AC or DC	66225 66265	134.00 161.00
	3	230 AC, 50 HP 575 AC	66325 66365	153.00 178.00

NO FUSE

		230 AC, 3 HP 250 DC, 5 HP	33221	\$16.50
30	2	600 DC, 7½ HP	33261	20.00
	3	230 AC, 5 HP 575 AC, 10 HP	33361	23.00
	2	230 AC, 7½ HP 250 DC, 10 HP	33222	22.00
60	-	600 DC, 15 HP	33262	25.00
3	230 AC, 10 HP 575 AC, 25 HP	33362	29.00	
i	2	230 AC, 15 HP 250 DC, 15 HP	33223	35.00
100		600 DC, 25 HP	33263	42.00
	3	230 AC, 20 HP 575 AC, 40 HP	33363	44.00
	2	230 AC, 25 HP 250 DC, 30 HP	33224	50.00
200	-	600 DC, 50 HP	33264	54.00
200	3	230 AC, 40 HP 575 AC, 50 HP	33364	57.00
400 2	2	250 DC, 50 HP 600 AC or DC	33225 33265	94.00 134.00
	3	230 AC, 50 HP 575 AC	33365	149.00

Solderless Lugs standard on all switches listed above on which lugs are normally furnished.

"SWN" (Switching Neutral). When Switching Neutrals are required on enclosed switches, order the standard switch of the required number of poles and use a dummy fuse in the neutral.

TRUMBULL HEAVY-DUTY SAFETY SWITCHES



TYPE A—STYLE A

MOTOR REVERSING SWITCH

No Fuse

Amperes	No. of Poles	Voltage	Cat. No.	Wt. Lbs. Each	List Each
30	2 3	250 AC or DC 230 AC	$87221 \\ 87321$	$\frac{12}{16}$	\$24.00 33.00
30-60	2 3	575 AC 575 AC	$87262 \\ 87362$	22 25	$\frac{39.00}{52.00}$
100	2 3	575 AC 575 AC	87263 87363	$\frac{37}{45}$	64.00 86.00
200	2 3	575 AC 575 AC	87264 87364	55 76	90.00

TYPE A — STYLE A — DOUBLE-THROW

Quick Make and Break — Interlocking Cover

Enclosure: General Purpose NEMA Type 1

Finish: Machine Grey





Fusible

No Fuse

			FUSIBLE		NO FUSE	
Amp.	Poles Voltage	Voltage	Cat. No.	List Each	Cat. No.	List Each
	2	250† 575 AC	70221 70261	\$33.00 67.00	35221 35262	\$20.00 36.00
30	3	230 AC 575 AC	70321 70361	36.00 70.00	35321 35362	24.00 39.00
	4	230 AC 575 AC	70421 70461	50.00 106.00	35421 35462	35.00 55.00
	2	250† 575 AC	$70222 \\ 70262$	59.00 69.00	$\frac{35222}{35262}$	32.00 36.00
60	3	230 AC 575 AC	$70322 \\ 70362$	65.00 73.00	35322 35362	36.00
	4	230 AC 575 AC	70422 70462	80.00 109.00	35462	55.00
	2	250† 575 AC	70223 70263	$90.00 \\ 120.00$	35223 35263	47.00 52.00
100	3	230 AC 575 AC	70323 70363	109.00 128.00	35323 35363	58.00 63.00
	4	230 AC 575 AC	70423 70463	128.00 189.00	35463	117.00
	2	250† 575 AC	70224 70264	$125.00 \\ 145.00$	35224 35264	63.00 70.00
200	3	230 AC 575 AC	70324 70364	165.00 193.00	35324 35364	91.00 97.00
	4	230 AC 575 AC	70424 70464	209.00 244.00	35464	156.00
	2	250† 575 AC	70225 70265	254.00 274.00	35225 35265	178.00 201.00
*400	3	230 AC 575 AC	70325 70365	349.00 358.00	35325 35365	240.00 253.00
	4	230 AC 575 AC	70425	387.00	35465	350.00
	2	250† 575 AC	70226	316.00	35226 35266	253.00 283.00
*600	3	230 AC 575 AC	70326	422.00	35326 35366	333.00 366.00
	4	230 AC 575 AC	70426	499.00	35466	454.00

 $\dagger AC$ or DC. *400 and 600 amp. Quick Break only.

TRUMBULL SAFETY SWITCHES



TYPE A—STYLE RBA SINGLE THROW

NEMA Types 4 and 5 Cast Iron Enclosure

Quick make and quick break — Interlocking cover — Solderless lugs.

Finish: Machine grey.

Fusible

FUSIBLE

Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	Approx. Wt., Lbs.	List Each
	2	230 AC, 2 HP 250 DC, 5 HP	68221C	26	\$65.00
30		600 DC, 7½ HP	68261C	33	81.00
	3	230 AC, 3 HP 575 AC, 7½ HP	68321C 68361C	26 35	$73.00 \\ 88.00$
	2	230 AC, 5 HP 250 DC, 10 HP	68222C	34	69.00
60		600 DC, 15 HP	68262C	98	86.00
	3	230 AC, 7½ HP 575 AC, 20 HP	68322C 68362C	49 103	80.00 95.00
	2	230 AC, 10 HP 250 DC, 15 HP	68223C	118	179.00
100		600 DC, 25 HP	68263C	120	193.00
	3	230 AC, 15 HP 575 AC, 30 HP	68323C 68363C	120 164	197.00 207.00
	2	230 AC, 15 HP 250 DC, 30 HP	68224C	175	264.00
200		600 DC, 50 HP	68264C	120	277.00
	3	230 AC, 30 HP 575 AC, 50 HP	68324C 68364C	240 200	284.00 290.00
	2	230 AC, 25 HP 250 DC, 50 HP	68225C	200	535.00
400		600 AC, or DC	68265C	250	554.00
	3	230 AC, 50 HP 575 AC	68325C 68365C	250	554.00 574.00

NO FUSE

Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	Approx. Wt., Lbs.	List Each
30	3	230 AC, 5 HP 575 AC, 10 HP 250 DC, 5 HP 600 DC, 7½ HP	34361C	25	\$73.00
60	3	230 AC, 10 HP 575 AC, 25 HP 250 DC, 10 HP 600 DC, 15 HP	34362C	46	77.00
100	3	230 AC, 20 HP 575 AC, 40 HP 250 DC, 15 HP 600 DC, 25 HP	34363C	72	194.00
200	3	230 AC, 40 HP 575 AC, 50 HP 250 DC, 30 HP 600 DC, 50 HP	34364C	160	264.00
400	3	230 AC, 50 HP 575 AC 250 DC, 50 HP 600 DC	34365C	250	528.00

All boxes furnished with two holes drilled and tapped in each end. One hole in each end closed with pipe plug. Pipe size tapped holes: 30 amp., 34-inch; 60 amp., 144-inch; 100 amp., 142-inch; 200 amp., 242-inch; 400 amp., 3-inch.

TRUMBULL SAFETY SWITCHES HEAVY DUTY ENCLOSED SAFETY SWITCHES



TYPE A—STYLE HCI SINGLE THROW

Front Operated.
General Purpose closure—Nema
Type 1.
Quick Make—Quick
Break.
Interlocking Cover.
Finish—Medium Light
Grey.
Removable Interior.

FUSIBLE

		NOT SELVE PRODUCTION OF THE PR			
Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	List Each	
	2	230 AC, 2 HP: 250 DC, 5 HP	90221	\$17.5	
	2	600 DC, 7½ HP	90261	29.0	
0.0	3	230 AC, 3 HP 575 AC, 7½ HP	90321 90361	22.0 34.0	
30	3SN	230 3 Ø, 3 HP: 250 DC, 5 HP	90321SN	20.0	
	4	230 AC, 3 HP 575 AC, 7½ HP	90421 90461	31.0 42.0	
	4SN	230 AC, 3 HP	90421SN	29.0	
		2	230 AC, 5 HP: 250 DC, 10 HP	90222	23.0
	2	600 DC, 15 HP	90262	31.0	
60	3	230 AC, 7½ HP 575 AC, 20 HP	90322 90362	31.0 36.0	
60	3SN	230 3 Ø, 7½ HP: 250 DC, 10 HP	90322SN	26.0	
	4	230 AC, 10 HP 575 AC, 20 HP	90422 90462	37.0 45.0	
	4SN	230 AC, 7½ HP	90422SN	36.0	
	2	230 AC, 10 HP: 250 DC, 15 HP	90223	36.0	
	4	600 DC, 25 HP	90263	47.0	
	3	230 AC, 15 HP 575 AC, 30 HP	90323 90363	47.0 54.0	
100	3SN	230 3 Ø, 15 HP: 250 DC, 15 HP	90323SN	42.0	
	4	230 AC, 20 HP 575 AC, 30 HP	90423 90463	62.0 72.0	
	4SN	230 AC, 15 HP	90423SN	56.0	

"SWN" (Switching Neutral) When switching neutrals are required on enclosed switches, order the standard switch of the required number of poles and use a dummy fuse in the neutral.

NO FUSE

Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	List Each
	9	230 AC, 3 HP: 250 DC, 5 HP	45221	\$16.50
9.0	2	600 DC, 7½ HP	45261	20.00
30	3	230 AC, 5 HP 575 AC, 10 HP	45321 45361	20,00 23,00
	4	230 AC, 5 HP: 575 AC, 10 HP	45461	29.00
	0	230 AC, 7½ HP: 250 DC, 10 HP	45222	22.00
	2	600 DC, 15 HP	45262	25.00
60	3	230 AC, 10 HP, 575 AC, 25 HP	45362	29.00
	4	230 AC, 15 HP: 575 AC, 25 HP	45462	37.00
		230 AC, 15 HP: 250 DC, 15 HP	45223	35.00
100	2	600 DC, 25 HP	45263	42.00
	3	230 AC, 20 HP: 575 AC, 40 HP	45363	44.00
	4	230 AC, 25 HP: 575 AC, 40 HP	45463	67.00

TRUMBULL SAFETY SWITCHES

TYPE C—SINGLE THROW—NEMA TYPE 1

Quick Make and Quick Break





Solid Neutral

Fusible — 60 Amp., 230 V.

FUSIBLE

Amp.		Voltage and Max. HP Rating	Cat. No.	List Each
30	2	230 AC, 2 HP; 250 DC, 5 HP	40221A	\$ 9.90
	3	230 AC, 3 HP 575 AC, 7½ HP	40321A 40361	$12.00 \\ 21.00$
	3SN	230 AC, 3 Ø, 3 HP	41321A	11.00
	4	230 AC, 3 HP 575 AC, 7½ HP	40421 40461	23.00 34.00
	4SN	230 AC, 3 HP	41421A	15.50
	2	230 AC, 5 HP; 250 DC, 10 HP	40222	17.50
	3	230 AC, 7½ HP 575 AC, 20 HP	40322 40362	22.00 25.00
60	3SN	230 AC, 3 Ø, 7½ HP	41322	18.50
	4	230 AC, 10 HP 575 AC, 20 HP	40422 40462	32.00 39.00
	4SN	230 AC, 7½ HP	41422	25.00
	2	230 AC, 10 HP; 250 DC, 15 HP	40223	28.00
	3	230 AC, 15 HP 575 AC, 30 HP	40323 40363	34.00 46.00
100	3SN	230 AC, 3 Ø, 15 HP	41323	29.00
	4	230 AC, 20 HP 575 AC, 30 HP	40423 40463	52.00 69.00
	4SN	230 AC, 15 HP	41423	40.00
	2	230 AC, 15 HP; 250 DC, 30 HP	40224	42.00
	3	230 AC, 30 HP 575 AC, 50 HP	40324 40364	58.00 69.00
200	3SN	230 AC, 3 Ø, 30 HP	41324	53.00
	4	230 AC, 30 HP 575 AC, 50 HP	40424 40464	94.00 112.00
	45N	230 AC, 30 HP	41424	69.00
	2	230 AC, 25 HP; 250 DC, 50 HP	40225	106.00
	3	230 AC, 50 HP	40325	122.00
400	3SN	230 AC, 3 Ø, 50 HP	41325	116.00
	4	230 AC, 50 HP	40425	174.00
	4SN	230 AC, 50 HP	41425	149.00
	2	250 AC or DC	40226	209.00
	3	230 AC	40326	241.00
600	3SN	230 AC	41326	224.00
	4	230 AC	40426	319.00
	4SN	230 AC	41426	266.00

NO FUSE

	2	230 AC, 3 HP; 250 DC, 5 HP	20221A	\$ 8.80
30	3	230 AC, 5 HP 575 AC, 10 HP	20321A 20361	11.00 15.50
	4	230 AC, 5 HP 575 AC, 10 HP	20421 20461	20.00 24.00
	2	230 AC, 71/2 HP; 250 DC, 10 HP	20222	15.50
60	3	230 AC, 10 HP 575 AC, 25 HP	20322 20362	20.00 21.00
	4	230 AC, 15 HP 575 AC, 25 HP	20422 20462	26.00 34.00

Solderless Lugs standard on all switches on which lugs are normally furnished.

"SN" (Solid Neutral) Switches furnished with insulated groundable neutral, 30 to 100-amp. inclusive: 200-amp. and above, insulated neutral only with lug for grounding, if desired.

"SWN" (Switching Neutral). When Switching Neutrals are required on enclosed switches, order the standard switch of the required number of poles and use a dummy in the neutral.

TRUMBULL SAFETY SWITCHES

TYPE C - SINGLE THROW

Quick Make and Quick Break



No Fuse — 60 Amp., 230 V.

Enclosure: General Purpose NEMA Type 1. Finish: Machine Grey.

NO FUSE-Continued

Amp.	Poles	Voltage and Max. HP Rating	Cat. No.	List Each
	2	230 AC, 15 HP; 250 DC, 15 HP	20223	\$ 26.00
100	3	230 AC, 20 HP 575 AC, 40 HP	20323 20363	30.00 39.00
	4	230 AC, 25 HP 575 AC, 40 HP	20423 20463	50.09 63.00
	2	230 AC, 25 HP; 250 DC, 30 HP	20224	35.00
200	3	230 AC, 40 HP 575 AC, 50 HP	20324 20364	48.00 53.00
	4	230 AC, 50 HP 575 AC, 50 HP	20424 20464	88.00 90.00
100	2	250 DC, 50 HP	20225	88.00
400	3	230 AC, 50 HP	20325	106.00
200	2	250 AC or DC	20226	165.00
600	3	230 AC	20326	216.00



TYPE C ENCLOSED SWITCHES SINGLE THROW

RAINTIGHT—NEMA TYPE 3

Fusible. Side operated. Finish: Medium light grey.

Amp.	Poles	Blades	Fuses	Voltage and Max. HP Rating	Cat. No.	List Price Without Hub
	3	2	2	125-250	W13321SN	\$ 18.50
3	3	3	3	230 AC, 3 HP	W13321	22.00
	3	3	3	575 AC, 7½ HP	W40361	36.00
	3	2	2	125-250	W41322	34.00
60	3 3	2 3 3	3	230 AC, 7½ HP	W40322	35.00
	3	3	3	575 AC, 20 HP	W40362	42.00
	3	2	2	125-250	W41323	46.00
100	3	3	3	230 AC, 15 HP	W40323	51.00
	3	3	3	575 AC, 30 HP	W40363	65.00
	3	2	2	125-250	W41324	64.00
200	3 3	3 3	3	230 AC, 30 HP	W40324	68.00
	3	3	3	575 AC, 50 HP	W40364	89.00
	3	2	2	125-250	W41325	152.00
400	3	2 3	3	230 AC	W40325	155.00
	3	3	3	575 AC	*W72365	211.00

^{*}This device uses Type A construction.

HUB DESCRIPTION

Add Suffix to Cat. No.	Addition for Hubs	Add Suffix to Cat. No.	Addition for Hubs	Add Suffix to Cat. No.	Addition for Hubs
3/4"—C		1½"—G 2" —H	\$2.80	3" —J 3½"—Y	
1" —D 1¼"—E	$\frac{1.70}{1.70}$	21/2"—W	$\frac{2.80}{4.40}$	3 1/2 -1	13.00

TRUMBULL ENCLOSED SWITCHES TYPE D

SINGLE THROW—SIDE OPERATED General Purpose Enclosure—NEMA Type 1 Finish: Machine Grey





No. 24111

No. 23322

	140	. 24111		14	0. 20022	
Amp.	Poles	Blades	Fuse	Volts	Cat. No.	List Each
		1	Fusible -	- Plug Fuses		
	2	2	2	125-250	24211 •27211	\$4.40 4.40
	2SN	1	1	125	24111 23111	2.95 2.95
30	3	3	3	125-250	24311 •27311	6.60
	3SN	2	2	125-250	23311 •25311	3.85 3.85
		Fu	ısible —	Cartridge Fuses		
	2	2	2	250	24221 •27221	4.40 4.40
	3	3	3	230 AC	24321 •27321	8.25 8.25
30	3SN	2	2	125-250, 230 AC	23321 •25321	5.50 5.50
	4SN	3	3	230 AC	23421	11.00
	2	2	2	250	24222	9.35
	3	3	3	230 AC	24322 •27322	13.00 13.00
60	3SN	2	2	125-250, 230 AC	23322 •25322	9.35 9.35
	4SN	3	3	230 AC	23422	22.00
	2	2	2	250	24223	21.00
	3	3	3	230 AC	24323 •27323	24.00 24.00
100	3SN	2	2	125-250, 230 AC	23323 •25323	22.00 22.00
	4SN	3	. 3	230 AC	23423	36.00
	2	2	2	250	24224	39.00
	3	3	3	230 AC	24324 •27324	53.00 53.00
200	3SN	2	2	125-250, 230 AC	23324 •25324	48.00 48.00
	4SN	3	3	230 AC	23424	65.00
				No Fuse		
30	2 3	2 3	0	250 230 AC	12221 12321	3.30 6.05
60	2 3	2 3	0	250 230 AC	12222 12322	9.90 12.20
100	2 3	2 3	0	250 230 AC	12223 12323	20.00 22.00
200	2 3	2 3	0	250 230 AC	12224 12324	29.00 39.00

TRUMBULL ENCLOSED SWITCHES TYPE D

SINGLE THROW—SIDE OPERATED

Rain Tight Enclosure-NEMA Type 3

Finish: Machine Grey



Prices shown are for Enclosures without hubs. Hubs can be furnished at the following additions. In ordering designate hub size by assigning letter to Cat. No.

	Hub		List
Amp	Size	Suffix	Addition
30	3/4	\mathbf{C}	\$1.50
30	1	D	1.50
60	11/4	\mathbf{E}	1.50
100	2	H	2.50

No. 24111WPC

FUSIBLE									
Amp.	Poles	Blades	Fuse	Volts	Cat. No.	With- out Hub			
	2	1 1	1P.	125	24111WP	\$7.10			
	2 2 3	2	2P.	125-250	24211WP	7.65			
0.0	3	2 1	2P.	125-250	23311WP	8.20			
30	2	2	2C.	250	24221 WP	8.20			
	3 3	2 2 2 3	2C.	125-250, 230 AC	23321WP	9,35			
	3	3	3C.	230 AC	24321WP	14.30			
co	3	2	2	125-250, 230 AC	23322WP	17.50			
60	3 3	3	3	230 AC	24322WP	18.50			
100	3	2 3	2	125-250, 230 AC	23323WP	32.00			
100	3 3	3	3	230 AC	24323 WP	36.00			
200	3	2	2	125-250, 230 AC	23324WP	59.00			
	3	3	3	230 AC	24324WP	64.00			

TYPE D 30 AMPERE FRONT OPERATED SWITCHES



Designed primarily Service Entrance and for general purpose use.

Features: Locking provision — plenty of wiring room — insulated groundable neutral — removable interior — positive make and break — plenty of knockouts (12).

Cat. No.		Description	List Each
58211SN	2	Pole solid neutral (1 blade, 1	
		plug fuse) 125 volts	\$2.95
58311SN	3	pole solid neutral (2 blades, 2	
		plug fuses) 125/250 volts	3.85
58311SNT	3	pole solid neutral (2 blades, 2	
		plug fuses) 125/250 volts with	
		meter twistout	3.85
58211	2	pole (2 blades, 2 plug fuses)	
		125/250 volts	3.50
58211T	2	pole (2 blades, 2 plug fuses)	
		125/250 volts with meter	
		twistout	3.50
58221	2	pole (2 blades, 2 cartridge	
		fuses) 250 volts	4.40
58321SN	3	pole solid neutral (2 blades, 2	
		cartridge fuses) 125/250 volts	
		230 volts AC	5.50

Box size: 4½" wide x 61/8" long x 31/4" deep.

<sup>Top ends are furnished with twistouts to take standardized meters.
Base mounted on saddle, entire unit easily removed.
"SN" (Solid Neutral) switches are furnished with insulated groundable neutral 30-100 inclusive. 200 Amp. and above insulated neutral only with lug for grounding.</sup>

TRUMBULL SERVICE EQUIPMENT



FUSE-PULLER SWITCHES

For Entrance and Load Side Service Sequence: M—S—F

Grounded Neutral

Conduit knockouts in top.

Solderless connectors, standard.

No. 224-6

	60 A	mp. M	lains	Bran	ches	Surf	face	Flu	sh					
Amp.	Poles	Blades	Fused Poles		30A Plug	Cat. No.	List Each	Cat. No.	List Each					
				Mair	n Disc	onnect C	nly							
	3 3 3 3	2	2		0	2907	\$9.35	2909	\$9.35					
	3	2	2		4	2907-4	10.80	2909-4	10.80					
	3	2 2 2 2	2 2 2 2		6	2907-6	14.00	2909-6	14.00					
	3	2	2		8	2907-8	20.00	2909-8	20.00					
60		Main and Range Puller Wired in Series												
	3	2	2	1	4	224-4	12.40	224-4F	12.40					
	3	2 2 2	2 2 2	1	6	224-6	18.00	224-6F	18.00					
	3	2	2	1	8	224-8	24.00	224.8F	24.00					
		N	Iain a	nd Ran	ge Pu	ller Wire	ed in Pa	rallel						
	3	2	2	1	4	*226-4	12,40	*226-4F	12.40					
	3	2 2	2 2	1 1	4	*226-4 *226-6	12.40 18.00	*226-4F *226-6F						
	3 3 3	2 2 2	2 2 2	1 1 1					18.00					
	3			1	6 8	*226-6 2926-8	18.00 24.00	*226-6F 2927-8	18.00 24.00					
100	3 3 3 3 3	2 2 2 2 2 2	2 2 2 2 2	1	6	*226-6	18.00	*226-6F	18.00 24.00					
100	3			1 1 1 1	6 8 6 8	*226-6 2926-8 †229-6	18.00 24.00 18.00 24.00	*226-6F 2927-8 †229-6F	18.00 24.00					

^{*}Equipped with main solderless lugs for No. 14—No. 1/0 wire.

METER SERVICE ENTRANCE SWITCHES

Switch-Meter-Fuse

Accessible Fuses Meter End Walls

Finish: Medium light grey. Testing facilities.

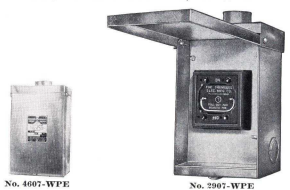


No. 39322

		Mains		W 10		Approx.	
Amp.	Poles	Poles Blades		Voltage AC	Cat. No.	Wt., Lbs.	List Each
				Plug Fus	es		
30	2 3	1 2	$\frac{1}{2}$	$\begin{array}{c} 125 \\ 125/250 \end{array}$	39111 39311	9 9	\$ 8.25 10.35
			Са	rtridge F	uses .		
60	3 4	2 3	2 3	230 230	39322 39622	14 17	17.25 41.00
100	3 4	2 3	2 3	230 230	39323 39623	21 34	31.00 87.00
200	3 4	2 3	2 3	230 230	39324 39624	40 49	83.00 119.00

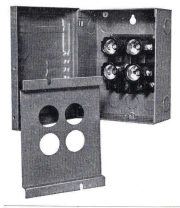
TRUMBULL SERVICE EQUIPMENT FUSE PULLER SWITCHES—RAIN TIGHT NEMA Type 3

Single Phase 3 Wire-125/250 V. AC



Finish:	Medium	light	grey.
---------	--------	-------	-------

	60	Amp. Ma	ains	Bran	ches	Hub	Cat.	List Each
Amp.	Poles	Blades	Fused Poles	60A 3PSN	30A Plug	in Top		
			Main	Discon	nect O	nly		
	3 3	2	2	070000	0		2907WP	\$13.00
	3	2 2	2 2		Ö	11/4	2907WPE	
		Main a	nd Bra	nch Pul	ler Wir	ed in S	Series	
	3	2	2	1	4		224-4R	18.50
	3 3 3	2 2 2 2	2 2 2 2	1 4		11/4	224-4RE	20.2
60	3	2	2	1	6		224-6R	28.00
60	3	2	2	1	6	11/4	224-6RE	29.70
		Mai	n and F	Range P	uller W	Vired in	Parallel	
	3	2	2	1	4		226-4R	18.50
	3 3 3	2 2 2 2	2 2 2 2	1	4 4 6	11/4	226-4RE	20.20
	3	2	2	1	6		226-6R	28.00
	3	2	2	1	6	11/4	226-6RE	29.70
			100	Amper	e Mair	Pulle	r	
100	3 3	$\begin{bmatrix} 2\\2 \end{bmatrix}$	2 2		0	11/4	4607WP	24.65
			-		Õ		4607WPE	26.35



RESIDENCE PANELS

Single plug fuse; dead front shield. Finish: Mediumlight grey. 125/250 volt AC or DC.

			or 3 Wires 2 Wire		Mains 3 Phase 4 Wire Branches 2 Wire				
No. of Cir- cuits	Amp. Cap. Mains	Surface Cat. No.	Flush Cat. No.	List Each	Amp. Cap. Mains	Surface Cat. No.	Flush Cat. No.	List Each	
2 4 6 8	30	29A2	C2N	\$ 3.30					
4	30	29A4	29A4F	4.50					
6	50	29A6	29A6F	7.50	30	34A6	34A6F	\$ 8.25	
	60	29A8	29A8F	10.20	40	34A8	34A8F	11.25	
10	60	29A10	29A10F	15.00	40	34A10	34A10F	16.60	
12	60	29A12	29A12F	20.40	40		34A12F	22.50	

 $[\]dagger 100$ ampere gutters and No. 14—No. 1/0 main solderless lugs.

TRUMBULL CABINET CONNECTORS AND WIRE GUTTER

CABINET
CONNECTORS

- Designed to replace nipples, lock nuts and bushings
- For connecting sheet metal boxes
- No threading necessary easy to install



Conduit Size	Collar Spacing	Catalog Number	List Price Each
3/4	3/4"	8603/4	\$0.35
11/4	3/4"	861 1/4	.55
2	3/4"	862	.80
3	3/4"	863	1.90
4	3/1"	864	3.60

TRUMBULL WIRING GUTTERS





These gutters are used for enclosing distribution wires, and also for feeding a bank of meters. Across the top and bottom near back are concentric knockouts ½, ¾, 1 and 1¼ inch. Gutters and fittings are finished to match switches, and are packed in corrugated cardboard cartons for shipment.

		1 x 4 INC	Н		4 x 6 INC	Н	(6 x 6 INC	Н	8 x 8 INCH		
Length Feet	Cat.	List Price Each	Approx. Weight Pounds	Cat.	List Price Each	Approx. Weight Pounds	Cat. No.	List Price Each	Approx. Weight Pounds	Cat. No.	List Price Each	Approx. Weight Pounds
1	G441	\$2.20	3	G461	\$4.40	6	G661	\$5.00	7	G881N	\$7.50	10
2	G442	3.90	6	G462	5.50	11	G662	6.60	14	G882N	10.00	20
3	G443	6.10	11	G463	7.70	17	G663	9.90	21	G883N	15.00	30
4	G444	7.70	14	G464	9.90	24	G664	13.00	28	G884N	20.00	40
End	G44E	. 60	1/2	G46E	.70	1/2	G66E	1.00	1	G88EN	1.95	2
Conn.	G44C	.60	1/2	G46C	.70	1/2	G66C	.90	1/2	G88C	1.70	1
Elbow	G44L	5.50		G46L	6.60		G66L	7.70		G88L	11.00	
Tee	G44T	7.70		G46T	14.50		G66T	16.50		G88T	18.70	

Concentric ½" to 1¼" KO on 4" CL; ½" and ¾" concentric KO between.

Also stocked without KO's-Add suffix N to catalog number. Same price.

*End plates have 11/4-inch concentric and 3-inch K.O. Also available with 2-inch K.O.

We manufacture Hinged Cabinets, junction boxes, wiring gutters, bus gutters, etc., to order. Quotations and drawings furnished promptly on receipt of specifications.

JUNCTION BOXES

Screw Cover

Cat. No.	Size	K.O.	Wt. Lbs. Packed	List Each	Cat. No.	Size	к.о.	Wt. Lbs. Packed	List Each
J66	6x6x3	½ to 1	4	\$3.05	J98	9x 8x4	11/4 to 21/2	7	\$5.05
J68-1 ½	6x8x3	$\frac{1}{2}$ to $1\frac{1}{2}$	5	3.25	J1010 J1113	$10x10x5 \\ 11x13x6$	1 1/4 to 2 & 3 1 1/4 to 3	$\begin{array}{c} 10 \\ 12 \end{array}$	$\frac{6.05}{9.25}$
$\mathbf{J68-2}\frac{1}{2}$	$6x8x3\frac{1}{2}$	$1\frac{1}{4}$ to $2\frac{1}{2}$	5	4.30	*J1824	18x24x9	$\frac{1}{2}$ to $\frac{21}{2}$	40	19.60
J88	8x8x4	½ to 11/4	6	4.15	*J2432	24x32x9	3	54	30.60

^{*}Designed to be used as current transformer enclosure as well as junction box.

TRUMBULL SERVICE EQUIPMENT—MULTI-BREAKERS



Туре МО

Tamper proof-calibrated and sealed at factory

Trip free—handle cannot be held closed while overload condition exists

Movable and fixed contacts—non-welding and noncorrosive

Finish: Medium Light Grey

TYPES MO and M—Thermal trip only

TYPES M-1 and M-2—Thermal—Magnetic trip



Type MO Raintight

2 WIRE—1 PHASE—SOLID NEUTRAL 120 VOLT AC

	Lighting Circuits			Surface Type, by addir		
Type of Breaker and Frame Size	2 Wire S/N 120 V. AC S.P. Breaker and Neutral	Catalog Number	Approx. Weight Pounds	List Price Each Flush or Surface Mounting	Box Number	Solid Main Rating
	1-15A	131110	3	\$4.30	13	
	1-20A	131120	3	4.30	13	
	1-25A	131130	3	4.30	13	
MO	2-15A	131711	3	6.40	13	35 Amperes
	2-20A	131722	3	6.40	13	
	2-25A	131733	3	6.40	13	
25 Amperes	1-15A 1-20A	131712	3	6.40	13	
	1-15A	16501	6	9.30	23	
8	1-20A	16502	6	9.30	23	[
	1-25A	16503	6	9.30	23	50
M	1-35A	16504	6	9.30	23	Amperes
	1-50A	16505	6	9.30	23	لتسما
	2-15A	16611	6	11.50	23	
50 Amperes	2-20A	16622	6	11.50	23	W W
	2-25A	16633	6	11.50	23	7 70
9	2-35A	16644	6	11.50	23	Amperes
	2-50A	16655	6	11.50	23	0 0
	1-15A 1-20A	16612	6	11.50	23	

NO NEUTRAL—2 POLE—120/240 V. AC

	Main or Branch Circuits			urface Type by adding 'S'' to Catalog Number		0
Type of Breaker and Frame Size	2 Pole Breaker M and MO Separate Trip M-1, M-2 Common Trip	Catalog Number	Approx. Weight Pounds	List Price Each Flush or Surface Mounting	Box Number	Solid Main Rating
MO	1-15A	111611	3	\$ 5.70	11	
25 Amperes	1-20A	111622	3	5.70	11	35 Amperes
25 Amperes	1-25A	111633	3	5.70	11	
	1-15A	16911	6	11.50	21	
м	1-20A	16922	6	11.50	21	
50 Amperes	1-25A	16933	6	11.50	21	
JO Amperes	1-35A	16944	6	11.50	21	
	1-50A	16955	6	11.50	21	
	1-15	212215	11	18.50	21	50 Amperes
M-1	1-20	212220	11	18.50	21	
50 Amperes	1-25	212225	11	18.50	21	
240 V. AC	1–35	212235	× 11	18.50	21	
	1-50	212250	11	18.50	21	
M-2	1-50A	313250	12	27.00	31	
00 Amperes	1-70A	313270	12	27.00	31	100 Amperes
240 V. AC	1-100A	313216	12	27.00	31	. cc /imperes

Note: Raintight Enclosures—Box Numbers which can be provided with raintight enclosures and list price additions on request.

TRUMBULL SERVICE EQUIPMENT—MULTI-BREAKERS



Tamper-proof-calibrated and sealed at factory

Trip Free—handle cannot be held closed while overload condition exists

Movable and fixed contacts—non-welding, and non-corrosive

Finish: Medium Light Grey

Types MO, MB and M-Thermal trip only

Type MO-4—Thermal—Magnetic trip



MB

3 WIRE, 1 PHASE SOLID NEUTRAL 120/240 V. AC

	No. of Main or	Branch Circuits	Insu	lated Grou	indable Neutral		
	Lighting Circuits	Main, Range Water Heater or Sub-Feed Circuit			ce Type by add the Catalog Nu		
Type of Breaker and Frame Size	2 Wire S/N 120 V. AC 1 Pole Breaker and Neutral	120/240 V. AC 2 Pole Breaker (Separate Trip) and Neutral	Catalog Number	Approx. Weight Pounds	List Price Each Flush or Surface	Box Number	Solid Main Rating
	2-15A	0	131711	3	\$ 6.40	13	35 Amperes
	2-20A	0	131722	3	6.40	13	M M M M
мо	2-25A	0	131733	3	6.40	13	9 9
	1-15A 1-20A	0	131712	3	6.40	13	13 (1 15-4)
25 Ampere	0	1-15A	131611	3	6.40	13	6 9
	0	1-20A	131622	3	6.40	13	
	0	1-25A	131633	3	6.40	13	
	4-15A	*	181111	4	12.00	18	50 Amperes
	4-20A	*	182222	4	12.00	18	MAND (A 740 FOR
	4-30A	*	183333	4	12.00	18	LINE LINE
MO-4	3-15A 1-20A	*	181112	4	12.00	18	THE HILL
30 Ampere	2-15A 2-20A	*	182211	4	12.00	18	
30 Ampere	2-15A 2-30A	*	183311	4	12.00	18	(AC) NO.
	1-15A 1-20A	3]\$	183312	4	12.00	18	*(0)*(D) *(0)
	2-30A	*	100012				152\Sec. (Spring have next find an
	5	0	95550	12	26.00	9	3-50 Ampere
	6	0	95560	12	27.00	9	
	3	1	95531	12	27.00	9	For 100A.
M	4	i	95541	12	29.00	9	Bussed mains
50 Ampere	1	2	95512	12	27.00	9	
	2	2	95522	12	29.00	9	
	0	3	95503	12	30.00	9	
	2-15A	0	16611	6	11.50	23	W M
	2-20A	0	16622	6	11.50	23	
	2-25A	Ö	16633	6	11.50	23	5
	2-35A	Ö	16644	5	11.50	23	5 3
M	2-50A	ő	16655	5	11.50	23	L1
50 Ampere	3	0	35530	10	15.50	3	70 Amperes
JO Ampere	4	0	35540	10	17.00	3	M M M M
	1	i	35511	10	15.50	3	1 11 1
	2	1	35521	10	18.50	3	7-617-6
	0	2	35502	10	18.50	3	0 00 0

LISTINGS continued on next page.

*MO-4 Multi-Breakers are listed as single pole 120 volt circuit devices. For double pole 120-240 volts AC circuits of like capacity, insert handle tie furnished with each device. Extra handle ties Catalog No. 10HT, \$0.10 list price each.

Notes: When ampere ratings are not shown, specify number of 15, 20, 25, 35 or 50 ampere, single or double pole branch circuits desired for each Catalog number ordered.

Raintight Enclosures—Box Numbers which can be provided with raintight enclosures and list price additions on request.

TRUMBULL SERVICE EQUIPMENT—MULTI-BREAKERS

3 WIRE, 1 PHASE SOLID NEUTRAL 120/240 V. AC

	Number of Main	or Branch Circuits	25	Insulated Gro	undable Neutral					
	Lighting Circuits	* Main, Range Water Heater or Sub-Feed Circuit		Specify Flush or Surface Type by adding the suffix "F" or "S" to the Catalog Number						
Type of Breaker and Frame Size	2 Wire S/N 120 V. AC 1 Pole Breaker and Neutral	20 V. AC 2 Pole Breaker (Separate Trip)	Catalog Number	Approx. Weight Pounds	List Price Each Flush or Surface	Box Number	Solid Main Rating Maximum			
M 50 Amp.	0 0 0 0	1-15A 1-20A 1-25A 1-35A 1-50A	16711 16722 16733 16744 16755	5 5 5 5 5	\$12.00 12.00 12.00 12.00 12.00	23 23 23 23 23	50 Amperes			
M-2 100 Amp.	0 0 0	1–50A 1–70A 1–100A	333250 333270 333216	12 12 12	30.00 30.00 30.00	33 33 33	100 Amperes			
мв	4 5 6 7 8 9 10 11 12 13 14 15		35040 35050 35060 35070 35080 57090 57110 57120 57130 57140 57150 57160	10 10 10 10 10 19 19 19 19 19	15.Q0 17.70 20.00 21.50 24.50 38.00 38.00 43.00 43.00 57.00 58.00 61.00 63.00	3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	For 100 Ampere Mains Using No. 9 Box			
МВ	1 2 3 4 5 6 7 8 9 10 11 12 13		35011 35021 35031 35041 35051 35061 57071 57081 57091 57101 57111 57121 57131 57141	10 10 10 10 10 10 19 19 19 19 19	15.00 15.00 17.70 20.00 21.00 24.50 38.00 43.00 43.00 57.00 58.00 61.00 63.00	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Box No. 5 100 Amperes			

LISTINGS continued on next page.

 * When ampere ratings are not shown, specify 15, 20, 25, 35 or 50 ampere single- or double-pole branch circuits desired for each catalog number ordered.

Notes: Individual single polarity unit blocks in these devices are limited to a maximum of 135 amperes.

Raintight enclosures—Box numbers which can be provided with raintight enclosures and list price additions, on request.

The use of handle bails, coupling outside single poles, makes possible more than 2 double poles on devices in Box No. 3 and more than 4 double poles on devices in Box No. 5.

TRUMBULL SERVICE EQUIPMENT—MULTI-BREAKERS

3 WIRE, 1 PHASE SOLID NEUTRAL 120/240 V. AC

	Number of Mair	or Branch Circuits		Insulated G	roundable Neutral		
	* Il-bair Circuite	* Main, Range Water Heater of Sub-Feed Circuit 120/240 Volts	Specify	Solid			
Type of Breaker and Frame Size	* Lighting Circuits 2 Wire S/N 120V. AC 1 Pole Breaker and Neutral	AC 2 Pole Breaker (Separate Trip) and Neutral	Catalog Number	Approx. Weight Pounds	List Price Each Flush or Surface	Box Number	Main Rating Maximum
	0	2	35002	10	\$15.00	3	
	1	2	35012	10	17.70	3	
	2	2	35022	10	20.40	3	Box No. 3
	3	2	35032	10	23.00	3	70 Amperes
	4	2	35042	10	24.50	3	
	5	2	57052	19	38.00	5	[-0]0-7
МВ	6	2	57062	19	38.00	5	
MD	7	2	57072	19	43.00	5	• 17 4 17 41 •
	8	2	57082	19	43.00	5	9 99 9
	9	2	57092	19	57.00	5	
		2 2	57102	19	58.00	5	For 100 Ampe
	10	2 2	57112	19	61.00	5	Mains using No.
*	11	2 2	57122	19	63.00	5	Box
	12	Z	3/122	19	03.00		DOX.
	0	3	35003	10	20.40	3	
-	1	3	35013	10	23.00	3	
	2	3	35023	10	24.50	3	
	3	3	57033	19	38.00	5	
	4	3	57043	19	38.00	5	
мв	5	3	57053	19	43.00	5	
MD	6	3	57063	19	43.00	5	
	7	3	57073	19	57.00	5	
	8	3	57083	19	58.00	5	
	9	3	57093	19	61.00	5	
	10	3	57103	19	63.00	5	
	10		37 100				Box No. 5
	0	4	35004	10	24.50	3	100 Ampere
	1	4	57014	19	38.00	5	
	2	4	57024	19	38.00	5	
	3	4	57034	19	43.00	5	6 4 6 40 6 6
MB	4	4	57044	19	43.00	5	
	5	4	57054	19	57.00	5	الم الم الم الم الم الم الم
	6	4	57064	19	58.00	5	6 6 6 6 6
	7	4	57074	19	61.00	5	
	8	4	57084	19	63.00	5	

LISTINGS continued on next page.

*When ampere ratings are not shown, specify 15, 20, 25, 35 or 50 ampere single- or double-pole branch circuits desired for each catalog number ordered.

Notes: Individual single polarity unit blocks in these devices are limited to a maximum of 135 amperes.

Raintight enclosures—Box numbers which can be provided with raintight enclosures and List Price additions, furnished on request.

The use of handle bails, coupling outside single poles, makes possible more than 2 double poles on devices in Box 3 and more than 4 double poles on devices in Box No. 5.

TRUMBULL SERVICE EQUIPMENT—MULTI-BREAKERS

3 WIRE, 1 PHASE SOLID NEUTRAL 120/240 V. AC

	Number of Mai	n or Branch Circuits		Insulated G	roundable Neutral		
	* Lighting Circuits	* Main, Range Water	Specify suffix				
Type of Breaker	2 Wire S/N 120 V. AC 1 Pole Breaker and Neutral	Heater or Sub-Feed Circuit 120/240 V. AC 2 Pole Breaker (Separate Trip) and Neutral	Catalog Number	Approx. Weight Pounds	List Price Each Flush or Surface	Box Number	Solid Main Rating Maximum
	0	5	57005	19	\$38.00	5	
	1	5	57015	19	43.00	5	
	2	5	57025	19	43.00	5	Box No. 5
MB	3	5	57035	19	57.00	5	100 Amperes
	4	5	57045	19	58.00	5	-
	5	5 5	57055	19	61.00	5	E C E
	6	5	57065	19	63.00	5	
	0	6	57006	19	43.00	5	
	1	6	57016	19	57.00	5	
MB	2	6	57026	19	58.00	5	
	2 3	6	57036	.19	61.00	5	
	4	6	57046	19	63.00	-5	
	0	7	57007	19	58.00	5	
MB	i		57017	19	61.00	5	
	2	7 7	57027	19	63.00	5	
MB	0	8	57008	19	63.00	5	

*Specify 15, 20, 25, 35 or 50 ampere single or double pole branch circuits desired for each catalog number ordered.

Notes: Individual single polarity unit blocks in these devices are limited to a maximum of 135 amperes.

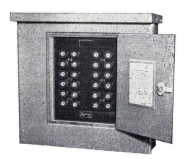
Box numbers which can be provided with raintight enclosures and list price additions, furnished on request.

The use of handle bails, coupling outside single poles, makes possible more than 2 double poles on devices in Box No. 3 and more than 4 double poles on devices in Box No. 5.

Discount Schedule C-3

TRUMBULL WEATHERPROOF LIGHTING PANEL

FOR GENERAL ELECTRIC OUTDOOR SPORTS FIELD LIGHTING



Service: Single phase, 3 wire, 125/250 volts, solid neutral; three phase, 4 wire, 120/208 volts, solid neutral.

Branches: 2 wire, single pole, plug fusing, (30 amp.). Fuses not included.

Weatherproof box, 10 gauge sheet steel. All boxes identical. Dimensions 19% inches high; 21 inches wide; 7¼ inches deep overall. Gasketed door. Brass hinges. Vault handle catch and lock. 2-inch knockout in bottom end. External mounting strap with stud for attachment to pole.

Sing	le l	hase-	-3	Wire

Cat.	No. of	Main Lugs	Approx.	List
No.	Circuits	at Bottom	Wt. Lbs.	Price
WP-NP308-L		60 Amp.	90	\$132.00
WP-NP316-L	16	100 Amp.	110	149.00
WP-NP324-L	24	200 Amp.	115	166.00

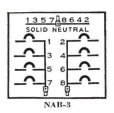
Three Phase-4 Wire

	A III CC	Thuse T yy	11 C	
WP-NP408-L	8	60 Amp.	90	139.00
WP-NP416-L	16	60 Amp.	110	156.00
WP-NP424-L	24	100 Amp.	115	173.00

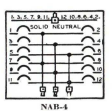
TRUMBULL LIGHTING PANELBOARDS

NAB Circuit Breaker Panel

Alternating and Direct Current







			Mains	with Lugs O	aly	Mains w	ith Circuit Br	eaker
	No. Circuits	Cap. of Mains	Cat. No.	List Each	Box Only Cat. No.	Cat. No.	List Each	Box only Cat. No.
MAINS 3 Wire	4	50	NAB304L	\$92.00	51200	NAB304AB	\$108.00	51202
125-250 V.	8	50	NAB308L	132.00	51201	NAB308AB	148.00	51203
BRANCHES 2 Wire 125 V.	12	100	NAB312L	172.00	51202	NAB312AB	216.00	61206
	16	100	NAB316L	212.00	51203	NAB316AB	256.00	61207
	20	100	NAB320L	252.00	51204	NAB320AB	296.00	61208
15 Amp. Single Pole Type AT Breaker	24	200	NAB324L	292.00	51205	NAB324AB	448.00	61211
in one leg of Branches.	28	200	NAB328L	332.00	51206	NAB328AB	488.00	61212
Solid Neutral Bar in other.	32	200	NAB332L	372.00	51207	NAB332AB	528.00	61213
	36	200	NAB336L	412.00	51208	NAB336AB	568.00	61214
	40	200	NAB340L	452.00	51209	NAB340AB	608.00	61215
MAINS	4	50	NAB404L	\$9).00	51200	NAB404AB	\$123.00	51202
4 Wire	8	50	NAB408L	139.00	51201	NAB408AB	163.00	51203
3 Phase 120-208 V.	12	50	NAB412L	179.00	51202	NAB412AB	203.00	51204
BRANCHES	16	100	NAB416L	219.00	51203	NAB416AB	276.00	61207
2 Wire	20	100	NAB420L	259.00	51204	NAB420AB	316.00	61208
125 V. 15 Amp. Single Pole Type AT Breaker	24	100	NAB424L	299.00	51205	NAB424AB	356.00	61209
	28	100	NAB428L	339.00	51206	NAB428AB	396.00	61210
n one leg of Branches.	32	200	NAB432L	379.00	51207	NAB432AB	571.00	61213
Solid Neutral Bar in other.	36	200	NAB436L	419.00	51208	NAB436AB	611.00	61214
m ouner.	40	290	NAB440L	459.00	51209	NAB440AB	651.00	61215

Panels with circuits other than listed above, available on request.

Lists cover 15 amp. breakers. 20, 30, 40 or 50 amp. breakers supplied at same price except increased mains should be added where necessary.

Lighting Panelboards furnished with DUAL PURPOSE FRONT; suitable for either flush or surface mounting. Where front must not overhang box edges, specify "must be surface mounting."

SCHEDULE L

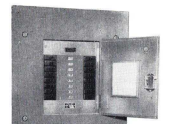
PANELBOARD BOX SIZES

Box		side Din		Box		side Dim				MB	SERII	ES BOXE	S		
No.	w.	н.	D.	No.	w.	н.	D.	Box	Ins	ide Din	1en	Box	Inc	ide Din	ien
51200	20	161/2	41/2	61200	20	161/2	53/4	No.	W.	H.	D.	No.	w.	H.	D.
51201	20	$19\frac{1}{2}$	41/2	61201	20	$19\frac{1}{2}$	53/4	100000000000000000000000000000000000000	000000	550930050	41/2	MB-39	0.000	100000	1927/10
51202	20	221/2	41/2	61202	20	221/2	53/4	MB-18	15	18	-/ 4		15	39	41/2
51203	20	251/2	41/2	61203	20	251/2	534	MB-21	15	21	4 1/2	MB-42	15	42	412
51204	20	281/2		61204	20	281/2	534	MB-24	15	24		MB-51	15	51	41/2
51205	20	311/2		61205	20	311/2	534	MB-27	15	27		MB-54	15	54	41/2
51206	20	341/2		61206	20	341/2	534	MB-30	15	30			15	57	41/2
51207	20	371/2		61207	20	371/2	534	MB-33	15	33			15	60 -	41/2
51208	20	401/2		61208	20	401/2	534	MB-36	15	36	$4\frac{1}{2}$	MB-63	15	63	41/2
51209	20	431/2		61209	20	43 1/2	534								-
51210	20	461/2		61210	20	461/2	53/4			51251	SERI	ES BOXI	ES		
51211	20	491/2	41/2	61211	20	491/2	534 534 534	_				-	-		
51212	20	521/2		61212	20	521/2	534	Box		ide Din		Box		ide Din	
51213	20	551/2		61213	20	$55\frac{1}{2}$	53/	No.	W.	н.	D.	No.	W.	Н.	D.
51214	20	581/2		61214	20	581/2	534	51251	121/2	12	41/2	51254	121/2	21	41/2
51215	20	611/2		61215	20	$61\frac{1}{2}$	534	51252	121/2	15		51255	121/2	24	41/2
51216	20	641/2		61216	20	64 1/2	534	51253	121/2	18	41/2		/2		-/2
01210		02/2	2/2	01210	20	0.72	3/4	10-1-00	/2		-/4	1			

TRUMBULL LIGHTING PANELBOARDS

NTQ Circuit Breaker Panels

For Alternating Current Only



Mains: Lugs only or Circuit Breakers; with solderless lugs.

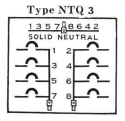
Branches: Single Pole — thermal — magnetic trip breakers—quick make and break—trip free.

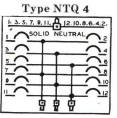
Boxes: Code gauge galvanized sheet steel—4-inch gutters.

Fronts: Code gauge steel—medium light grey lacquer over zinc chromate primer—single door construction.

Mains: 3 Wire, 120/240 Volts AC solid neutral Branches:

2 Wire, 120 Volts AC solid neutral Mains:
4 Wire, 3 Phase
120/208 Volts AC
solid neutral
Branches:
2 Wire, 120 Volts AC
solid neutral





			T	YPE NTQ	3			TYPE NTQ 4							
		Mains	with Lugs	Only	Mains with	Circuit 1	Breaker			Mains	with Lugs	Only	Mains with	Circuit	Breaker
Cir-	Main Am- peres	Cat. No.	Cat. No. Box Only	*List Price Complete	Cat. No.	Cat. No. Box Only	*List Price Complete	Cir-	Main Am- peres		Cat. No. Box Only	*List Price Complete	Cat. No.	Cat. No. Box Only	*List Price Complete
4 6 8 10	50	NTQ304L NTQ306L NTQ308L NTQ310L	51200 51201 51201 51201	\$80.00 95.00 109.00 123.00	NTQ304AB NTQ306AB NTQ308AB NTQ310AB	51202 51203 51203 51203	\$96.00 110.00 125.00 139.00	6 8 10 12	50	NTQ406L NTQ408L NTQ410L NTQ412L	51201 51201 51201 51201	\$101.00 116.00 130.00 144.00	NTQ406AB NTQ408AB NTQ410AB NTQ412AB	51203 51203 51203 51203	\$126.00 140.00 155.00 169.00
12 14 16 18 20	100	NTQ312L NTQ314L NTQ316L NTQ318L NTQ320L	51201 51202 51202 51203 51203	138.00 152.00 166.00 181.00 195.00	NTQ312AB NTQ314AB NTQ316AB NTQ318AB NTQ320AB	61205 61205 61205 61206 61206	182.00 196.00 210.00 225.00 239.00	16 18 20		NTQ414L NTQ416L NTQ418L NTQ420L	51202 51202 51203 51203	173.00 187.00 202.00	NTQ414AB NTQ416AB NTQ418AB NTQ420AB	51204 61205 61206 61206	230.00 244.00 259.00
22 24 26 28 30	200	NTQ322L NTQ324L NTQ326L NTQ328L NTQ330L	51203 51203 51204 51204 51205	210.00 224.00 238.00 252.00 266.00	NTQ322AB NTQ324AB NTQ326AB NTQ328AB NTQ330AB	61209 61209 61209 61209 61210	365.00 380.00 394.00 408.00 422.00	22 24 26 28 30	100	NTQ422L NTQ424L NTQ426L NTQ428L NTQ430L	51203 51203 51204 51204 51205	216.00 230.00 244.00 259.00 273.00	NTQ422AB NTQ424AB NTQ426AB NTQ428AB NTQ430AB	61207 61207 61208 61208 61208	273.00 287.00 301.00 316.00 330.00
32 34 36 38 40 42	200	NTQ332L NTQ334L NTQ336L NTQ338L NTQ340L NTQ342L	51205 51205 51205 51206 51206 51207	281.00 295.00 310.00 324.00 338.00 352.00	NTQ332AB NTQ334AB NTQ336AB NTQ338AB NTQ340AB NTQ342AB	61210 61211 61211 61211 61211 61212	436.00 450.00 465.00 480.00 494.00 508.00	32 34 36 38 40 42	200	NTQ432L NTQ434L NTQ436L NTQ438L NTQ440L NTQ442L	51205 51205 51205 51206 51206 51207	287.00 302.00 316.00 330.00 344.00 359.00	NTQ432AB NTQ434AB NTQ436AB NTQ438AB NTQ440AB NTQ442AB	61210 61211 61211 61211 61211 61212	480.00 494.00 508.00 522.00 537.00 551.00

*List prices based on 15-ampere breakers. 10, 20, 30, 40 or 50-ampere breakers can be supplied at same price unless increased bus capacity is required. For increased mains, space only and special features, information on request.

Double-pole breakers: For each double-pole breaker (independent trip) that is substituted for two single-pole breakers, add \$1.50 to list.

Main breakers: 50 amperes—Type AT; 100 amperes—Type ATB; 200 amperes—Type AT.

†Box 5¾ inches deep.

Standard knockouts furnished on all lighting panelboard boxes unless otherwise specified on order. Special boxes furnished with blank ends unless knockout information accompanies order.

Lighting Panelboards furnished with DUAL PURPOSE FRONT; suitable for either flush or surface mounting. Where front must not overhang box edges, specify "must be SURFACE MOUNTING."

TRUMBULL LIGHTING PANELBOARD

NTP and NTC Switch and Fuse Panels

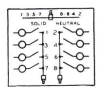
For Alternating or Direct Current



STANDARD TYPE

MAINS 3 Wire 125-250 V. AC or DC BRANCHES 2 Wire, 125 V. AC or DC

30 Amp. S. P. FUSED. Tumbler Switch in one leg. SOLID NEUTRAL in

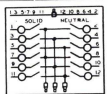


			SI	NGLE DOOR		DOOR-IN-DOOR
No. Mains Or		Mains Only F		PLUG CART. FUSES FUSES Cat. No. Cat. No.		Add Suffix D to Cat. No.
			MAINS W	ITH LUGS ON	LY	
4 8 12 16 20 24 28 32 36 40	60 60 100 100 200 200 200 200 200 200	51200 51201 51202 51203 51204 51205 51206 51207 51208 51209	NTP304L NTP308L NTP312L NTP316L NTP320L NTP324L NTP328L NTP332L NTP336L NTP3340L	NTC304L NTC308L NTC312L NTC316L NTC320L NTC324L NTC328L NTC332L NTC336L NTC340L	\$68.00 86.00 104.00 121.00 138.00 155.00 172.00 189.00 206.00 223.00	Add \$25.00 to Single Door Prices
		M	IAINS WITH S.	AFETY FUSE (S		
4 8 12 16 20 24 28 32 36 40	60 60 100 100 200 200 200 200 200	51203 51204 51205 51206 51207 51209 51210 51211 51212 51213	NTP304SWF NTP308SWF NTP312SWF NTP316SWF NTP326SWF NTP328SWF NTP328SWF NTP332SWF NTP336SWF NTP336SWF	NTC304SWF NTC308SWF NTC312SWF NTC316SWF NTC326SWF NTC324SWF NTC328SWF NTC332SWF NTC336SWF NTC336SWF	\$85.00 101.00 118.00 152.00 169.00 226.00 243.00 261.00 278.00 295.00	Add \$25.00 to Single Door Prices

MAINS 4 Wire, 3 Ph. 120-208 V. BRANCHES 2 Wire, 125 Volt

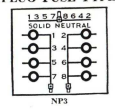
30 Amp. S.P. FUSED Tumbler Switch in one leg.

SOLID NEUTRAL in other.



			SI	NGLE DOOR		DOOR-IN-DOOR
No. Cir.	Cap. Mains Amps.	†Box Only Cat. No.	PLUG FUSES Cat. No.	CART. FUSES Cat. No.	List Price	Add Suffix D to Cat. No.
OII.	Zinps.	Cuti 1101		ITH LUGS ON	LY	
4 8 12 16 20 24 28 32 36 40	60 60 60 100 100 100 200 200 200	51200 51201 51202 51203 51204 51205 51206 51207 51208 51209	NTP404L NTP408L NTP412L NTP416L NTP420L NTP424L NTP428L NTP432L NTP436L NTP440L	NTC404L NTC408L NTC412L NTC416L NTC420L NTC424L NTC428L NTC432L NTC436L NTC436L NTC440L	\$75.00 92.00 110.00 127.00 144.00 161.00 178.00 196.00 213.00 230.00	Add \$25.00 to Single Door Prices
40	200			AFETY FUSE (S	Swing-Wa)	
4 8 12 16 20 24 28 32 36 40	60 60 60 100 100 200 200 200	51203 51204 51205 51206 51207 51208 51209 51211 51212 51213	NTP404SWF NTP408SWF NTP412SWF NTP416SWF NTP420SWF NTP424SWF NTP428SWF NTP436SWF NTP436SWF NTP446SWF	NTC404SWF NTC408SWF NTC412SWF NTC416SWF NTC426SWF NTC424SWF NTC428SWF NTC436SWF NTC436SWF NTC436SWF	\$100.00 117.00 135.00 152.00 192.00 209.00 226.00 302.00 319.00 336.00	Add \$25.00 to Single Door Prices

PLUG FUSE TYPE

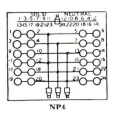


MAINS 3 Wire, 125-250 Volts BRANCHES 2 Wire, 125 Volts

SINGLE PLUG FUSE in one leg SOLID NEUTRAL in other SINGLE DOOR CONSTRUCTION

PLUG FUSES Cat. No.	No. Cir.	Price Each	Cap Mains Amps.	†Box only Cat. No.
M	AINS W	VITH LU	onioti cittisoisia	
NP316L	16	\$86.00	100	51201
NP324L	24	103.00	200	51202
NP332L	32	120.00	200	51203
NP340L	40	138.00	200	51204

MAINS WI	TH S	AFETY-FU	JSE (Sw	ving-Wa)
NP308SWF	8	\$84.00	60	51203
NP316SWF	16	117.00	100	51204
NP324SWF	24	174.00	200	51206
NP332SWF	32	191.00	200	51207
NP340SWF	40	208.00	200	51208



MAINS 4 Wire, 3 Phase, 120-208 V. BRANCHES 2 Wire, 125 Volts

SINGLE PLUG FUSE in one leg SOLID NEUTRAL in other SINGLE DOOR CONSTRUCTION

PLUG FUSES Cat. No.	No. Cir.	Price Each	Mains Amps.	†Box only Cat. No.
MA	INS V	WITH LUC	GS ONL	Y
NP416L	16	\$92.00	60	51201
NP424L	24	110.00	100	51202
NP432L	32	147.00	200	51203
NP440L	40	144.00	200	51204
MAINS W	ITH S	SAFETY-F	USE (Sv	51203
NP416SWF	16	117.00	60	51204
NP424S-WF	24	157.00	100	51205
NP432SWF	32	233.00	200	51207
NP440SWF	40	250.00	200	51208

For general additions when other than standard features are required, information on request.

Standard knockouts furnished on all Lighting Panelboard Boxes unless otherwise specified on order.

†For box sizes, see a following page. Blank box ends will be furnished on all special panelboard boxes unless knockout information accompanies order.

Solderless Lugs standard in the mains.

Furnished with a dual purpose front which is suitable for either Flush or Surface mounting. Where front must not overhang box edges, specify "must be surface mounting."

TRUMBULL LIGHTING PANELBOARDS

Type NTPR Switch and Fuse Panels

SINGLE FUSING TYPE

For Alternating or Direct Current



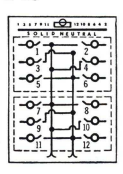
• Mains: Lugs only or Converti-fuse units; with solderless lugs

- Branches: Single pole plug fused 30 amp., Tumbler switches
- Boxes: †17" wide x 4½" deep—Panelboards are unit packaged
- Single Door Construction

18 Circuit NTPR

MAINS: 3 WIRE 125/250 V. BRANCHES: 2 Wire 125 V. For AC or DC

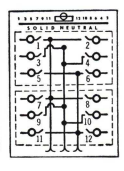
		MAINS WITH LUGS ONLY				MAINS WITH CONVERTI-FUSE						
Number of Circuits	Main Amperes	† Box Height Inches	* Catalog Number	Approx- imate Shipping Weights	List Price Complete	† Box Height Inches	* Catalog Number	Approx- imate Shipping Weights	List Price Complete			
6	60	18	‡ NTPR306L	33	\$ 39.00	26 5/16	NTPR306F	50	\$ 65.00			
12		22 1/8	NTPR312L	44	53.00	30 1/2	NTPR312F	61	80.00			
18	100	26 5/16	NTPR318L	55	83.00	3411/16	NTPR318F	74	114.00			
24		30 1/2	NTPR324L	69	108.00	43 1/16	NTPR324F	94	148.00			
30	200	3411/16	NTPR330L	80	123.00	47 1/16	NTPR330F	105	164.00			
36		38 1/8	NTPR336L	92 .	148.00	51 7/6	NTPR336F	116	197.00			
42		43 1/16	NTPR342L	104	166.00	55 5/8	NTPR342F	127	215.00			



30 Amperes, Single Pole Tumbler Switches and Single Plug Fuse in one leg, Solid Neutral Bar in other leg

MAINS: 4 WIRE, 3 PHASE 120/208 V. BRANCHES 2 WIRE, 120 V. AC

6		18	‡ NTPR406L	33	\$ 41.00	26 5/16	NTPR406F	53	\$ 71.00
12	60	22 1/8	NTPR412L	44	59.00	30 1/2	NTPR412F	64	89.00
18		26 5/16	NTPR418L	55	96.00	3411/16	NTPR418F	77	122.00
24	100	30 1/2	NTPR424L	69	118.00	38 1/8	NTPR424F	88	149.00
30		3411/16	NTPR430L	80	132.00	43 1/16	NTPR430F	99	167.00
36	200	38 1/8	NTPR436L	92	174.00				
42		43 1/16	NTPR442L	104	194.00		NOT A	VAILABLE	



30 Amperes, Single Pole Tumbler Switches and Single Plug Fuse in one leg, Solid Neutral Bar in other leg

- † Outside Box dimensions add 1/4" to dimensions shown.
- ‡ Approved for Service Entrance Equipment.
- * Panelboards are unit packaged.

Panelboards are furnished with DUAL PURPOSE FRONT; suitable for either flush or surface mounting.

Where front must not overhang box edges, add suffix S to catalog number. No change in price.

Handle Lock-Off Cat. No. LO-2, \$1.40 List Price Each.

Fuses or adapters not included in price.

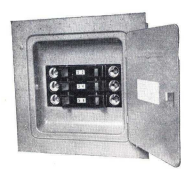
TRUMBULL LIGHTING PANELBOARDS

Type NTPS Switch and Fuse Panels

U/L Listed—As Panelboards under File E2366

SINGLE FUSING

For Alternating or Direct Current



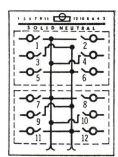
- Mains: Lugs Only
- Branches: Single Pole plug fused 30 Amps.
 Tumbler Switches
- Boxes: †12" wide x 3½" deep—Panelboards Unit Packaged
- Single Door Construction

MAINS: 3 WIRE, 125/250V.

BRANCHES: 2 WIRE, 125 V.

30 Amperes, Single Pole Tumbler Switches and Single Plug Fuse in one leg, Solid Neutral Bar in other leg

			MAINS WITH	H LUGS OI	NLY	
Number of Circuits	Main Amperes	† Box Height Inches	* Catalog Number	Approx- imate Shipping Weights	List Price Complete	Type NTPS Panelboards are not available with Special Features
6	60	117/8	‡ NTPS306L NTPS312L	16 22	\$17.50 41.00	

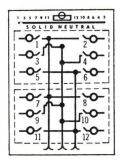


MAINS: 4 WIRE, 3 PHASE 120/208 V.

BRANCHES: 2 WIRE, 120 V.

30 Amperes, Single Pole Tumbler Switches and Single Plug Fuse in one leg, Solid Neutral Bar in other leg

	MAINS WITH LUGS ONLY				NLY	
Number of Circuits	Main Amperes	† Box Height Inches	* Catalog Number	Approx- imate Shipping Weights	List Price Complete	Type NTPS Panelboards are not available with Special Features
6 12	60	117/8	‡ NTPS406L NTPS412L	16 22	\$29.00 45.00	



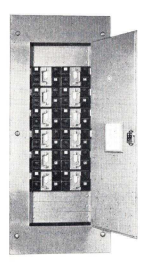
- † For outside box dimensions add 1/4" to dimensions shown.
- ‡ Approved for Service Entrance Equipment.
- * Panelboards are unit packaged.

Panelboards are furnished with DUAL PURPOSE FRONT; suitable for either flush or surface mounting. Where front must not overhang box edges, add suffix S to catalog number. No change in price.

Handle Lock-Off Cat. No. LO-2, \$1.40 List Each.

Fuses or adaptors not included in price.

TRUMBULL DISTRIBUTION PANELBOARDS Converti-Fuse Panelboards



- Service—Single phase or DC—2 or 3 wire Three phase, three or four wire Maximum 250 V. DC—575 V. AC
- Mains-1200 ampere lugs or 400 ampere switch maximum.
- Branches—30 to 400 ampere, one, two or three pole.
- Maximum convertibility through interchangeable sections and fuse clips.
- Compact design.

METHOD OF DETERMINING BOX DIMENSIONS

- 1. Layout panel as shown in typical example on a following page. Note that circuits 100 ampere or less are arranged double branch.
- 2. Total "X" units of height (X=2% inches).
- 3. Select box size from table of standard boxes. Note box width and depth from sketch on following page.

		C	ABINETS 22" W	IDE X 61/4" D	EEP	CABINETS 26" WIDE X 71/4" DEEP						
Total X	Box Height	Во	xes	Fronts		Boxes		Fronts				
Height	Inches	Catalog Number	‡ List Price Each	Catalog Number	‡ List Price Each	Catalog Number	‡ List Price Each	Catalog Number	‡ List Price Each			
5X	245/8	CF603	\$17.00	CF603S	\$26.00							
8X	313/4	CF606	19.00	CF606S	28.00	CF706	\$29.00	CF706S	\$32.00			
11X	381/8	CF609	21.00	CF609S	29.00	CF709	33.00	CF709S	35.00			
14X	46	CF612	31.00	CF612S	32.00	CF712	46.00	CF712S	38.00			
17X	531/8	CF615	34.00	CF615S	35.00	CF715	49.00	CF715S	42.00			
20X	601/4	CF618	48.00	CF618S	50.00	CF718	61.00	CF718S	57.00			
23X	673/8	CF621	57.00	CF621S	59.00	CF721	66.00	CF721S	66.00			
26X	741/2	CF624	64.00	CF624S	68.00	CF724	70.00	CF724S	73.00			
29X	815/8	CF627	70.00	CF627S	76.00	CF727	77.00	CF727S	77.00			
32X	883/4	CF630	75.00	CF630S	80.00	CF730	84.00	CF730S	79.00			
35X	957/8	CF633	78.00	CF633S	84.00	CF733	87.00	CF733S	87.00			
38X	103					CF736	93.00	CF736S	91.00			

For outside box dimensions add 1/4" to dimensions shown above.

Catalog numbered fronts are for surface mounting.

Flush front available at same price. Change suffix letter for "S" to "F."

Removable box ends without knockouts furnished as standard. Knockouts furnished at no additional charge if complete information accompanies order.

‡ List prices apply only when box or front are ordered separately.

TRUMBULL DISTRIBUTION PANELBOARDS

Panels with 400 ampere units (main or branch) 7!		"	→ + + + + + + + + + + + + + + + + + + +	Panels wit	h ma	ximu	m 200	amp	ere co	onve	rti-fus	e un	its (ma	iin or b	ranch		ept 61/4
NEUTRAL BAR Section No	26	"		Panels wit	th 400	0 am	pere u	nits	(main	or k	oranch	1)					71/4
Neutral Secondary Second				63/8" consta	nt sion												
With/without Neutral Neutral 200A. 400A. 600A. 120A 500A 500A 120A 500A 500A 120A 500A 500A 120A 500A 500A 120A 500A 120A 500A 120A				END SEC	TION		l N	0			R	ating	of Neut	ral Bar			
NEUTRAL BAR						al					-			_			
## Reight — 3 wire, solid neutrol panels with main witch ## Height — 3 wire, solid neutrol panels with main lugs only with main with main lugs only with main lugs only with main with main with main lugs only with main with main lugs only with main with main with main lugs only with main with main lugs only with main with main with main lugs only with main with main with main lugs only with main with main lugs only with main with main lugs only with main with main with main lugs only with main with main with main with main lugs only with main with with main with with main with main with main with with main with with main with main with wi	NEUTD	AL DAD		List Price Each					\$20.	00	\$25.0	0	\$35.00	\$47	.00	\$60	.00
File	LACOLK	AL DAK					ls		1 1 X		2X		4X	4	x	4	X
Blank Space † BRANCH CIRCUITS				# Height—3 wire	, solid	neutro	al					,					
Blank Space † BRANCH CIRCUITS Poles Height Type List per Cir. Space only List per Cir. Space only Spac				panels with main	lugs onl	У	1					50 V				-	
30 A mp. 30	Plank 9	t page		BRANCH CIRCU	2TII	Pales	Heigh	. т	_								on
30 A mp.	Dialik 4			DIVAROIT OTTOO	-		-	_	/ -	-			-				
60-30A 60-30A 60 or 30 Amp. 2 1X 3A 24.00	30A	30A		30 Amp.			- 1X	-	_		-	5	5.50‡	NI-	. A	-hla	
100-30A 60-30A	CO 204	CO 204		10 20 1		2	1 1 1		2A	17	.00‡	5	5.50‡	No	or Avail	able	
60-30A 60-30A 60 or 30 Amp. 2 2X 3 3X A 16.00 5.50 37.00 11.00 100-30A 100-30A 100-60 or 30 Amp. 2 2X 3 30.00 8.50 Not Available 100A 100 Amp. 2 2X 3X 3X 44.00 11.00 100A 100 Amp. 2 2X 3X 3X 72.00 11.00 200A 200 Amp. 2 2X 3 3X 3X 94.00 11.00 200A 200 Amp. 2 2X 3X 94.00 11.00 200A 200 Amp. 2 3X 94.00 11.00 200 Amp. 2 3X 94.00 11.00 200 Amp. 2 3X 94.00 11.00 200 Amp. 2 3X 8C Not Available 129.00 17.00 17.00 17.00 17.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 17.00 129.00 164.0	bu-Jua	bu-Jua		60 or 30 Amp.		3	1 1 1	. ;	3A	24	.00‡	5	5.50‡				
100-30A 100-30A 100-30A 100-60 or 30 Amp. 2 2 2x 3 3 3x 44.00 11.00 100A							_	_			_		_		-		_
100-30A 100-30A 100-30A 100-60 or 30 Amp. 2 2X 33 3X 44.00 11.00 11.00 11.00 11.00 11.00 12.00	60-30A	60-30A		60 or 30 Amp.	-		_	_	1		See Be	low	-				
100-30A 100-30A 100-30A 100-30A mp. 2 2 2X 30.00 8.50 Not Available 11.00 100A mp. 2 2 2X 30.00 11.00 100 Amp. 2 2 2X						-	_	- ,	A -	14	00		5.50	37.	001	- ' '	.00
100A 100 Amp.	100 204	100 204		100-40 or 30 An	-	_	_	-				_		No	t Avail	able	
100A 100 Amp. 2 2X 3 3X 8	100-30A	100-30A		100-00 01 30 An	ъ.		_	-									
200 Amp. 1							-	_						43.	00	11	.00
200 Amp. 200 Am	100A		100 Amp.		2	2X			1	Not Avai	lable	_					
200 Amp. 200							_	_	R -					72.	00	22	.00
200A 200 Amp.	00	2004		200 4				1 X			-	-		N	A Avail	able	
200 Amp. 2 3X BC Not Available 99.00 17.00 22.00 157.00 34.00 157.00 34.00 243.00 34.00 22.00 157.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 315.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 34.00 22.00 22.00 34.00 22.00 34.00 22.00 22.00 34.00 22.00 22.00 34.00 22.00 22.00 34.00 22.00 22.00 34.00 22.00 22.00 34.00 22.00 22.00 22.00 34.00 22.00 22.00 22.00 22.00 34.00 22.00	20	UA		200 Amp.	-		_	-	-	-				No	or Avail	able	
200 Amp. 2 3X 4½X							_	x -					1	99.	00	17	.00
## AIN LUGS OF MAIN LUGS OF MAIN SWITCH ## AIN SWITCH A	20	na l		200 Amp.	-		_	_	вс	1	Not Avai	lable	-	129.	00	22	.00
## AIN LUGS ONLY MAIN LUGS ONLY Height # 100A. 200A. 400A. 200A.		•				3	41/2	X						157.	00	34	.00
MAIN LUGS ONLY MAIN LUGS ONLY MAIN LUGS ONLY Largest Branch 230V. AC 250V. DC 575V. AC											-		_				
MAIN LUGS ONLY MAIN LUGS ONLY Height # 100A. 200A. 400A. 400A. 200A. 400A. 200A. 400A. 400A. 200A. 400A. 400A. 200A. 400A. 400A. 400A. 200A. 400A. 4	40	UA		400 Amp.].		_	- '	c _								_
MAIN LUGS ONLY MAIN LUGS ONLY MAIN LUGS ONLY MAIN LUGS ONLY MAIN LUGS OF MAIN SWITCH MAIN						3	0X			_		_	*.00			-	_
MAIN LUGS OF MAIN SWITCH MAI						1											
MAIN LUGS OF MAIN SWITCH MAIN SWITCH A00A (500 MCM lugs) A00A (500 MCM lugs) B00A (2-500 MCM lugs) B00A (2-500 MCM lugs) B00A (2-500 MCM lugs) B00A (2-1000 MCM lugs)						1	leight #	-		-		4	00A.			400	A.
MAIN LUGS OF MAIN SWITCH Type Price Hgt. MAIN SWITCH MAIN SWITCH Type Price Mgt. MAIN SWITCH MAIN SWITCH Type MAIN SWITCH Type Price Mgt. MAIN SWITCH MAIN SWITCH Type MAIN SWITCH Type Price Mgt. MAIN SWITCH MAIN SWITCH Type MAIN				and the second second second second				-		-		+ 1	00.00	7		*100	
MAIN LUGS OF MAIN SWITCH MAIN SWITCH 800A (2-500 MCM lugs) 1200A (2-1000 MCM lugs) 4X 129.00 129.00 164.00 129.00 164.00 129.00 164.00 129.00 164.00 129.00 164.00 129.00 164.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.00 178.00 214.				DOCUMENT ACCOUNTS OF THE PARTY						-							
MAIN LUGS OF MAIN SWITCH MAIN SWITCH 1200A (2-1000 MCM lugs)					-					-							
MAIN SWITCH Type Price Hgt. Price Hgt. Type				and the second s								_				214	1.0
MAIN SWITCH Type Price Hgt. Price Hgt. Type Price Hgt. Price Hgt. Type Type Price Hgt. Type Price Hgt. Type Price Hgt. Type Price Hgt. Type Typ				, 2307 (2 1000 Mem logs)		230				1		575V					
SWITCH MAIN SWITCH Type Price Hgf. Price Hgf. Type	20000						2 Pole		3	Pole		1_		ole			_
60 or 30 Amp. 2A, 3A* 77.00 1X 91.00 1X A* 120.00 2X 131.00 3 100, 60 or 30 A. A 73.00 2X 87.00 3X B 112.00 2X 129.00 3							rice	Hgt.	Price	- h							Hg
100, 60 or 30 A. A 73.00 2X 87.00 3X B 112.00 2X 129.00 3					500		7.00	14	* 01	00		-		-			
				and the second s		-			-			_		-		-	3
						_			-			-		2000000			41/
200 / 11000 - 12000 - 1					1	-					DOM:	_		-1	_	_	6X

^{\$\}frac{1}{2}\$ List price is "PER CIRCUIT" but those marked \$\frac{1}{2}\$ must be priced in pairs. 30 and 60 amp, circuits can be assorted in pairs with the larger circuit of the pair governing the price. Blank spaces may not be combined with circuits to make a pair. Total Panel List Price includes box and front.

Total Panel List Price includes box and front.

Height of end sections include necessary space to provide larger wiring gutters. All wiring gutters conform to Underwriters'
Laboratories standards.

X = 23/8 Inches

TRUMBULL DISTRIBUTION PANELBOARDS

CONVERTI-FUSE DISTRIBUTION PANELBOARDS

PRICING METHOD

Total List Price, including Box and Front, is sum of the following: Neutral Bar (if required)

plus

Branch Circuits—For double branch circuits, list price is "per circuit" but must be priced in pairs. Circuits 30, 60 or 100 amperes can be assorted in pairs, with largest unit governing the price. Blank spaces may not be combined with circuits to make a pair.

plus Base List Price—Main lugs or main switch as required plus

Additions for special features if required as listed below

ADDITIONS FOR SPECIAL FEATURES

(For dimensions refer to nearest Trumbull Office)

No. of Bus Bars	200 Amperes	400 Amperes	600 Amperes	800 Amperes	1200 Amperes
	SUB F	EED, DOUBLE	OR FEED-THRU	LUGS	
2	\$14.00	\$29.00	\$50.00	\$72.00	\$ 86.00
3	19.00	34.00	57.00	79.00	92.00
		SPLIT BUS AND	METER LOOP		***************************************
2	35.00	43.00	50.00	72.00	86.00
3	43.00	50.00	57.00	79.00	92.00

22	2"							
			63/8"					
IX FILI	IX FILLER							
30 A 3P	30 A 3P		1 X					
30 A 3P	30 A 3P 60 A 3P							
100 A 3 P	100A 3P		3 X					
200 A	3 P		3 X					
400 A	LUGS		2 X					
			6 ³ ⁄8″					

TYPICAL EXAMPLE

Converti-fuse panel for 3-wire, 3-phase, 230-volt service with 400-ampere main lugs and one 200, two 100, one 60 and three 30 ampere 3-pole circuits and space for two 30 ampere 3 pole circuits.

11X Height

Box Size 22" Wide x 38%" High x 6¼" Deep. Box Catalog Number—CF609.

Pricing Applied to Typical Example

Space for two 30 Ampere, 3-pole circuits @ \$5.50 (1X filler)	\$ 11.00
Two 30 Ampere, 3-pole "3B" circuits @ \$20.00	40.00
One 30 Ampere, 3-pole "3A" circuit	24.00
One 60 Ampere, 3-pole "3A" circuit	24.00
Two 100 Ampere, 3-pole "A" circuits @ \$44.00	88.00
One 200 Ampere, 3-pole "B" circuit	94.00
400 Ampere main lugs (max. 200 Ampere circuit)	72.00

Total list price......\$353.00

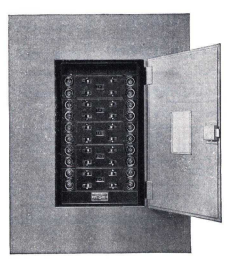
TRUMBULL LIGHTING AND POWER

Distribution

Panelboards

Trumbull offers a complete line of Panelboards which fall into two general classifications — those designed for medium loads generally required by lighting systems, and those designed for heavy duty industrial power distribution.

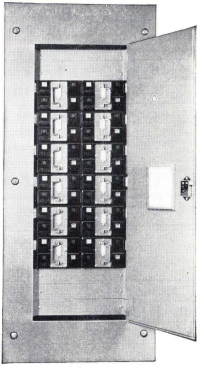
types. Circuit breaker protection is available in the relatively inexpensive ABH and MH panels and also in the deluxe Convertible Circuit Breaker type, which provides each branch circuit with individual heavy duty automatic circuit breakers.



Type NTP, typical lighting panelboard

Panelboards for lighting systems range in type from the new and inexpensive NTPS, which is especially suited for use as a relatively light load distribution center, such as that required by the average home, to the higher priced NAB which embodies circuit breaker protection — considered the best kind of protection for heavy duty lighting systems. Other Trumbull Lighting Panelboards include the NTPR and the NTP, both of which are of the switch and fuse type designed for group and branch circuit control of lighting distribution for all commercial applications, such as lighting in modern factories, office buildings, hospitals and similar structures. Engineered to provide safe control, these panelboards are styled to harmonize with all types of modern interior designs.

Power distribution panelboards which can carry loads up to 1200 amperes, are manufactured in five

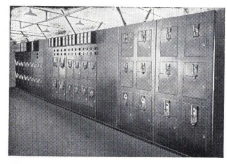


Converti-fuse, typical panelboard for power distribution

Converti-Fuse,® an extremely flexible and compact distribution panel, and Swing-Wa,® featuring an ingenious switching mechanism which is built into the cover of the unit, are two well known switch and fuse power distribution panelboards. Both give maximum protection and flexibility to main and branch circuits, making the addition of branch circuits after the original installation a relatively easy matter.

TRUMBULL SWITCHBOARDS

- Dead front
- Maximum 600 volts AC
- Easy installation—factory prefabricated



F.O.I. Switchboard

F.O.I. SWITCHBOARDS

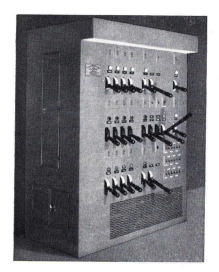
are designed for flexibility, safety, low-maintenance cost and reliability. Used as heavy duty distribution centers for modern industry, they are assemblies of formed steel panels which contain F.O.I. (front operated interlocking) units. These units are fusible switches of heavy duty Type A parts and are rated from 30 to 1200 amperes, up to 600 volts AC or DC and in 2, 3 or 4 pole construction.

CIRCUIT BREAKER SWITCHBOARDS

are compactly designed for small space installation, yet their unit construction makes them easily adaptable for future expansion. Featuring automatic overload protection for heavy-duty industrial and commercial applications, these switchboards are composed of circuit breaker units which have both thermal and magnetic trips. They are rated from 15 to 600 amperes; up to 600 V. AC or 250 V. DC; and are available in 1, 2 and 3 pole construction.



Circuit Breaker Switchboard



Controlite

CONTROLITE

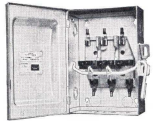
is a combined switchboard and dimmer bank that is used wherever control of lighting is desired — in such places as theatres, auditoriums, arenas, schools, lodges, night clubs, and stores. Because of controlite's complete internal wiring, installation is merely a matter of making connections to main lugs and branch circuit terminals. Main and branch circuits are protected by built-in overcurrent protective devices. Controlite is manufactured in three basic types: 1. using resistance dimmer plates; 2. using Autrastat (auto-transformer) dimmers; 3. Electronic type using saturable reactors. Any desired combination of control for both switching and dimming may be obtained; however, of the three types, only the electronic incorporates preset dimming.

Note: Complete price information for above products is available from your McLaughlin Sales Representative.

CUTLER-HAMMER SAFETY SWITCHES TYPE D-SINGLE-THROW-SIDE OPERATED

Positive Make and Quick Break* Not Cover Interlocked





No. 4141H201

	No.	4143H3
FUSIBLE		

	r U	SIBLE	i.e.s	
	2-Pole,	250 Vo	lts	Price
Cat.	Amps.	Poles	Wt. Lbs. Each	Each
No. 4141H201*†	30	2	4	\$3.50
4141H201	30	2	5	4.40
4143H202	60	$\overline{2}$	12	9.35
4143H202 4143H203	100	$\bar{2}$	18	21.00
4143H204	200	2	40	39.00
4143H205	400	2 2 2 2 2 2	140	106.00
4143H206	600	2	180	209.00
414311200	3-Pole, 2	30 Volts	A.C.	
4141H301*†	30	3	6	6.60
	30	3	7	8.25
4143H301	60	3	15	17.00
4143H302 4143H303	100	3	20	24.00
4143H304	200	3 3 3	63	53.00
4143H305	400	3	175	122.00
4143H306	600	3	219	241.00
414311300	4-Pole, 2		A.C.	
44 40 TT 40 1	30	4	11	12.00
4143H401	60	4	17	23.00
4143H402	100	4	20	52.00
4143H403 4143H404	200	$\overset{\mathtt{4}}{4}$	92	94.00
4143H404 4143H405	400	4	200	174.00
4143H405 4143H406	600	4	240	319.00
414311406	Solid Neu			'use)
2-Wire	Sond Neu	5 Volts	nauc, 1 1	use
4141H241*	30		4	2.95
4141H241 4143H241	30	$\frac{2}{2}$	5	3.30
414311241	Solid Neut		lades 2 F	Tuses)
3-Wire	125 25	0 Volts 1	D.C.	ubeb,
4141H341*	30	3	4 1/2	3.85
4141H341 4143H341	30	3	8	5.50
4143H342	60	3	11	9.35
4143H343	100	3	19	22.00
4143H344	200	3	60	48.00
4143H345	400	3	172	116.00
414011040	200	9	210	224 00

M-S-F SEQUENCE

4143H346

600

Bulletin 4334

Pull-out type Main and Range switches. Dead front construction. 3-wire grounded solid neutral. Also available with Meter End Wall.

The flush mounting type has cover finished in gray enamel.



224.00

With Main and Range Units in Series

3

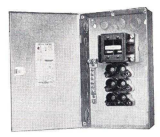
210

				-Fuses-			
Cat.		Volts		I	ight-	Pr	ice-
NTO	Amps.	A.C.	Main	Range	ing	Surface	Flush
4224U1	60	115-230	2-60	2-60	4 P	\$12.00	\$12.00
43341113	60	115-230	2-60	2-60	6 P	19.80	19.80
4334112	60	115-230	2-60	2-60	8 P		26.00
43341124	1 00	110-400	4-00	2-00	0 1	20.00	

CUTLER-HAMMER SERVICE CONTROL

METER-SWITCH-FUSE SEQUENCE

Bulletin 4330



Pull-out type main switch. With and without branch circuits. Accessible Fuses Dead front construction.

Solidly grounded neutral service.

No. 4330H26 Dead Front Plate Removed

60 Ampere—3 Wire Solid Neutral 125-250 Volt A.C. Service Flush Mounting Type

	No. of C	circuits-		
Cat.	Lighting	Main	Shpg. Wt	Price
No.	30 Amp.	60 Amp.	Each	Each
4330H21F	0	1	8	\$9.35
4330H24F	4	1	14	11.65
4330H26F	6	1	15	17.60
4330H28F	8	1	16	25.00
	Surface	Mounting	у Туре	
4330H21S	0	1	8	11.00
4330H24S	4	1	14	13.00
4330H26S	6	1	15	18.50
4330H28S	8	1	16	24.00
4330H31*	0	1	12	13.00

*Raintight.

Order must specify flush mounting when desired.

HEINEMANN "RE-CIRK-IT" CIRCUIT **BREAKERS**

HEINEMAN R.E.A. SERVICE **EQUIPMENT**

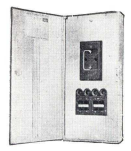




No. MH802-50

	•	
Cat.	Description	List Price
No. MH801-35	Serv. Equip. 1-35 amp. Breaker	\$10.37
MH802-35	Serv. Equip. 2-35 amp, Breakers	13.45
MH802-50	Serv. Equip. 2-50 amp. Breakers	13.45
MH800	Service Equip. Encl. only	6.35
0412-35	Circuit Breaker only, 35 amp	3.20
0412-50	Circuit Breaker only, 50 amp	3.20

CUTLER-HAMMER SERVICE CONTROL METER-SWITCH-FUSE SEQUENCE



Bulletin 4336

Pull out type main switch. Dead front construction. 3-wire grounded solid neutral. Noninterchangeable pullouts. Convenient fuse testing facilities. Slots in cover and case for sealing purposes.

Gray finish.

No. 4336H2

100 Amps., 125-250 Volts A.C.

	-	-Branch	Circuit-			
		Fu	ses	Shpg.		
Cat.	Main	Cart-		Wt.	-Price	Each-
No.	Fuses	ridge	Plug	Lbs.	Surface	*Flush
4336H4	2-100	4-60	8-30	30	\$46.00	\$50.00

*Order must specify flush mounting when desired.

†Also suitable for 230 volts A-c.

FUSE PANELS

Bulletin 4385

Flush and surface mounting types. Gray enamel finish. The dead front plate and mechanism are easily removable.



No. 4385H1F



No. 4385H8F

Flush Mot	inting	Туре		Surface Mo	unting	Type	
Cat.	Wt.	Price	No. of	Cat.	Wt.	Price	
No.	Lbs.	Each	Cir.	No.	Lbs.	Each	
4385H2F	$4\frac{1}{2}$	\$3.40	2	4385H2S	5	\$3.40	
4385H1F	4	4.00	3				
4385H4F	6	4.60	4	4385H4S	7	4.60	
4385H6F	9	7.70	6	4385H6S	9	7.70	
4385H8F	12	10.45	8	4385H8S	12	10.45	
4385H10F	15	15.40	10	4385H10S	15	15.40	
4385H12F	17	20.90	12	4385H12S	17	20.90	

C-H END WALLS

Fit all standard switches and devices made by other manufacturers.



Price

For	30-Am	pere	Boxes

Cat. No. 4360H60 4360H62	Description Universal End Wall Conduit End Wall	Each \$0.80
4360H80	For 60 and 100 Ampere Boxes Conduit End Wall	.70

CUTLER-HAMMER MULTI-BREAKERS

AD-ON TYPE MO-8 (Formerly MB-4)

Thermal Magnetic-Quick Tripping



Surface Mounting—with cover removed showing Ad-On Units installed and ready for installation.

3 Wire S/N 120/240 Volts A-C—Insulated (Groundable) Solid Neutral

Main or Branch Circuits Position			70 A M	mpere ains	100 Ampere Mains		
A	В	C	D				
	1	Pole		Cat. No.	Price Each	Cat. No.	Price Each
15A 15A 15A 20A 20A	15A 15A 15A 20A 20A	15A 15A 15A 15A 20A	15A 20A 30A 15A 20A	21111 21112 21113 22211 22222	\$18.00 18.00 18.00 18.00 18.00	81111 81112 81113 82211 82222	\$21.00 21.00 21.00 21.00 21.00
30A 30A	30A 30A	15A 30A	15A 30A	$23311 \\ 23333$	18.00 18.00	83311 83333	21.00 21.00
2 Pole		1 H	Pole				
20 20 30 40 40 40 50 50	5A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0	15A 15A 20A 15A 15A 15A 20A 30A 15A 20A 30A	15A 15A 20A 15A 20A 20A 30A 15A 20A 30A 20A 20A 20A	29111 29211 29222 29311 29412 29422 29422 29433 29511 29512 29522 29533	\$18.30 18.30 18.30 18.30 18.30 18.30 18.30 18.30 18.30 18.30	89111 89211 89222 89311 89412 89422 89433 89511 89512 89522 89533	\$21.30 21.30 21.30 21.30 21.30 21.30 21.30 21.30 21.30
15A 20A 20A 30A 30A 40A 40A 50A 50A 50A 50A		15 15 20 20 30 15 20 30 40 15 20 30 40 50	A A A A A A A A A	29191 29291 29292 29392 29393 29491 29492 29493 29494 29591 29592 29593 29594 29595	\$18.60 18.60 18.60 18.60 18.60 18.60 18.60 18.60 18.60 18.60 18.60 18.60	89191 89291 89292 89392 89393 89491 89492 89493 89591 89592 89593 89594 89595	\$21.60 21.60 21.60 21.60 21.60 21.60 21.60 21.60 21.60 21.60 21.60 21.60

SINGLE POLE "AD-ON" UNITS Thermal Magnetic—Quick Tripping—120 Volts A-C

Poles	Rating	Cat. No.	Price
1	15 A	115 A	\$2.70
1	20 A	120 A	2.70
1	30 A	130 A	2.70

 $\operatorname{AD-ON}$ units listed above are for use only with Type $\operatorname{MO8}$ Multi-Breakers.

AD-ON units of same rating are packed 10 to a carton. Handle tie for basic MO8 devices. Cat. No. 40HT. List Price \$0.10.

Cat. No. covers enclosure with neutral and a 4 pole block with space for 4 additional AD-ON units.

CLARK CONTROLLER MANUAL STARTERS **Bulletin 6002**

ACROSS-THE-LINE TYPE—PUSH BUTTON OPERATED 110 to 550 Volts A.C., 25 to 60 Cycle



Push Button Operated Size 1 Starter Standard Enclosure

Bulletin 6002 Manual Starters are designed for across-the-line starting of A.C. motors.

Contacts trip free.

Interlocked cover on lever operated types.

Push button operated type suitable for group fusing.

Silver-to-silver, double break contacts.

Quick make and quick break.

Thermal overload protection with interchangeable heaters.

DISCOUNT	SCHEDULE MA

★LIST PRICES AND CATALOG NUMBERS

	XIMU					NO	N-REVERSIN	NG		REVE	RSING
R	ATING	}			m 1	Type 5 Dust-	Type 3 Weather-	Type 7 Class 1	Type U	Type 1	Type U
110 Volts	208 and 220 Volts	440 to 550 Volts	Size	Poles	Type 1 Standard Enclosure	Tight Enclosure	Proof Enclosure	Group D Enclosure	Öpen Starter	Standard Enclosure	Öpen Starter
					PU	SH BUTTO	ON OPERAT	ГЕD			
1	1½	1½	0	2	\$9.90 Catalog No. 1390	\$25.85 Catalog No. 1390D	\$25.85 Catalog No. 1390W	\$33.00 Catalog No. 1370E	\$9.10 Catalog No. 1390U	Catalog No.	Catalog No.
1 ½	2	2	0	3	\$11.00 1391	\$26.95 1391D	\$26.95 1391W	\$34.00 1371E	\$10.20 1391U.	\$33.00 27821	\$32.00 27821U
11/2	2	2	0	4	\$16.50 1394	\$31.00 1394D	\$31.00 1394W		\$15.70 1394U	\$42.00 27822	\$40.00 27822U
1 1/2	3	5	1	2	\$12.65 1392	\$32.00 1392D	\$32.00 1392W	\$39.00 1372E	\$11.55 1392U		
3	5	7 ½	1	3	\$13.75 1393	\$33.00 1393D	\$33.00 1393W	\$40.00 1373E	\$12.65 1393U	\$43.00 27824	\$41.00 27824U
3	5	71/2	1	4	\$19.25 1395	\$36.00 1395D	\$36.00 1395W		\$18.15 1395U	\$53.00 27825	\$51.00 27825U

HEATER APPLICATION DATA FOR STANDARD SQUIRREL CAGE MOTORS

			THREE	PHASE	•		SINGLE	PHASE	
Horse	220	Volts	440	Volts	550 \	Volts	110	Volts	Horse Power
Power	Full Load Amps.	Catalog No.	Full Load Amps.	Catalog No.	Full Load Amps.	Catalog No.	Full Load Amps.	Catalog No.	
1/6 1/4 1/3 1/2 3/4 1 11/2 2 3 5 7/2	.9 1.1 1.3 1.8 2.5 3.6 5.1 6.5 9.2 14.5	42002 42003 42005 42006 42009 42010 42012 42014 42017 42021	.45 .55 .65 .90 1.3 1.8 2.6 3.3 4.6 7.3	42000 42000 42000 42002 42005 42006 42009 42010 42012 42015 42018	.36 .44 .52 .72 1.04 1.5 2.1 2.7 3.7 5.9 8.5	42000 42000 42000 42001 42003 42006 42007 42009 42011 42013 42016	3.3 4.8 5.8 7.0 9.4 11.0 15.2 20.0	42010 42012 42013 42014 42017 42018 42022 42023	1/6 1/4 1/3 3/4 1 11/2 3 5 7 1/2

*NOTES

1. Price includes starter complete with overload relays and heater elements. One heater element is included with 2 pole starters, and 2 heater elements are included with 3 and 4 pole starters.

2. Heater elements may be omitted at 85 cents list each or \$1.65 list per pair. Extra heaters may be purchased at 85 cents list each or \$1.65 list per pair.

3. GROUP FUSING: If group fusing is required, add "G" to the catalog number; no additional charge.

CLARK CONTROLLER A.C. MAGNETIC STARTERS Bulletin 6013

NON-REVERSING ACROSS-THE-LINE







*SUFFIX TABLE FOR COIL VOLTS AND CYCLES Select catalog number of starter and add suffix from following table. If coil voltage source differs from power voltage, please specify.

Volts			Cycles		
VOILS	60	50	40	30	25
110	-16	-15	-14	-13	-12
208-220	-26	-25	-24	-23	-22
440	-46	-45	-44	-43	-42
550	-56	-55	-54	-53	-52

EXAMPLE: No. 13A20-46 (440 volts, 60 cycle)

No. 13A31 DISCOUNT SCHEDULE MA

No. 13AC31

DISCO	UNT SC	HEDULI	Е МА					LIST PRI	CES (INC	LUDING	HEATERS	AND *C.	ATALOG N	NUMBERS
M	AXIMU	М			(GENE	TYPE 1 NCLOSUR ERAL PUI	RE RPOSE)	ENCL	PE 4 OSURE RTIGHT)	ENCL	PE 5 OSURE TIGHT)	ENCL	PE 7 OSURE GROUP D	TYPEU
HO	RSEPOV	VER	Size	Poles	Form MA Reset Button	Form MC	Form MB	Form MA Reset Button	Form MC	Form MA Reset Button	Form MC	Form MA Reset Button	Form MC	OPEN START- ER
110 Volts	208 and 220 Volts	440 to 550 Volts			only in Cover for Separate Push Button	Start- Stop Push Button in Cover	Hand- Off-Auto. Selector Switch in Cover	only in Cover for Separate Push Button	Start- Stop Push Button in Cover	only in Cover for Separate Push Button	Start- Stop Push Button in Cover	only in Cover for Separate Push Button	Start- Stop Push Button in Cover	For Separate Push Button
1	1 1/2	11/2	0	2	\$16.50 Cat. No. 13A20	\$19.25 Cat. No. 13AC20	\$19.25 Cat. No. 13AB20	\$34. Cat. No. 13WA20	\$44. Cat. No. 13WC20	\$34. Cat. No. 13DA20	\$44. Cat. No. 13DC20			\$15.15 Cat. No. 13U20
$1\frac{1}{2}$	2	2	0	3	\$19.25 13A30	\$22.00 13AC30	\$22.00 13AB30	\$37. 13WA30	\$47. 13WC30	\$37. 13DA30	\$47. 13DC30		(* (* K K)*)	\$17.90 13U30
11/2	2	2	0	4	\$23.40 13A40	*****	\$26.15 13AB40	\$43. 13WA40		\$43. 13DA40	*****		* * * ***	\$22.00 13U40
1 1/2	3	5	1	2	\$19.25 13A21	\$22. 13AC21	\$22. 13AB21	\$37. 13WA21	\$47. 13WC21	\$37. 13DA21	\$47. 13DC21			\$17.90 13U21
3	5	71/2	$1\frac{1}{2}$	2	\$24.75 13A251	\$28. 13AC251	\$28. 13AB251	\$44. 13WA251	*****	\$44. 13DA251			11.55	\$23.40 13U251
3	5	71/2	1	3	\$22. 13A31	\$24.75 13AC31	\$24.75 13AB31	\$40. 13WA31	\$50. 13WC31	\$40. 13DA31	\$50. 13DC31	\$73. 13EA31	\$88. 13EC31	\$20.65 13U31
3	5	71/2	1	4	\$26.15 13A41		\$29. 13AB41	\$45. 13WA41		\$45. 13DA41		\$77. 13EA41		\$24.75 13U41
$7\frac{1}{2}$	15	25	2	3	\$42. 13A32	\$47. 13AC32	\$47. 13AB32	\$78. 13WA32	\$89. 13WC32	\$64. 13DA32	\$75. 13DC32	\$131. 13EA32		\$37. 13U32
$7\frac{1}{2}$	15	25	2	4	\$50. 13A42		\$55. 13AB42	\$102. 13WA42	*****	\$78. 13DA42		era a x		\$45. 13U42
15	30	50	3	3	\$69. 13A33	\$78. 13AC33	\$78. 13AB33	\$120. 13WA33	*****	\$95. 13DA33	3 9 8 4.6		* * ****	\$59. 13U33
15	30	50	3	4	\$84. 13A43	\$92. 13AC43	\$92. 13AB43	\$149. 13WA43	****	\$124. 13DA43	*****	200000 A A		\$75. 13U43
25	50	100	4	3	\$154. 13A34	*****	00000 × ×	\$241. 13WA34		\$197. 13DA34	* * * * *	1411414 A A		\$133. 13U34
25	50	100	4	4	\$202. 13A44	* * * ***	*****	\$325. 13WA44	****	\$260. 13DA44		Tallanta a a		\$182. 13U44
50	100	200	5	3	\$311. 13A35	*****	*****	\$411. 13WA35		\$411. 13DA35				\$276. 13U45
50	100	200	5	4	\$397. 13A45	****			****				E 626363	\$363. 13U45
	200	400	6	3	\$917. 13A36		*****	#1 #17#17#10#	****		* * ***			\$744. 13U36
***	400	750	7	3	\$1090. 13A37	****	100 × × ×	x 600 x	* * * * * *	*****	****	160 E V 6		\$917. 13U37

HEATER ELEMENTS FOR 40° C. RISE MOTORS FOR USE IN ENCLOSED STARTERS

			CATALOG	NUMBERS					CATALOG	NUMBERS	
Starter	Horse		Thre	e Phase		Stanton	11		Three	Phase	
Size	Power	208 V.	220 V.	440 V.	550 V.	Starter Size	Horse Power	208 V.	220 V.	440 V.	550 V.
0 and	1/6 1/4 1/3 1/2 3/4	S 1.15 S 1.55 S 1.9 S 2.5 S 3.3 S 4.4	S 1.05 S 1.4 S 1.7 S 2.3 S 3.3 S 4.0	S 0.6 S 0.76 S 0.84 S 1.15 S 1.55 S 2.1	S 0.6 S 0.6 S 0.66 S 0.93 S 1.26 S 1.70	2	7½ 10 15 20 25	S 25.5 S 33.0 S 50.0	S 25.5 S 30.0 S 45.0	S 15.5 S 23.0 S 30.0 S 37.5	S 12.5 S 19.0 S 25.5 S 30.0
1	1½ 2 3 5 7½	S 6.5 S 7.8 S 11.5 S 19.0	S 5.9 S 7.2 S 10.5 S 17.0	S 3.0 S 3.7 S 5.3 S 8.6 S 12.5	S 2.5 S 3.0 S 4.4 S 7.2 S 8.6	3 and 4	20 25 30 40 50 60	L 63.0 L 76.0 L 92.0 L 120.0 L 150.00	L 63.0 L 76.0 L 92.0 L 120.0 L 150.0	L 43.0 L 57.0 L 69.0 L 92.0	L 35.0 L 47.0 L 57.0 L 69.0
			* * * * * * * *				75 100		100000 1 100 100000 1 100	L 110.0 L 150.0	L 92.0 L 120.0

CLARK CONTROLLER A.C. COMBINATION MAGNETIC STARTERS

Bulletin 6020 NON-REVERSING—WITH AIR-CIRCUIT BREAKER ACROSS-THE-LINE



Size 1 Form MA Starter

Bulletin 6020 non-reversing combination across-the-line starters are designed to provide full voltage starting and overload protection for squirrel cage motors, and can be used as primary switches for wound rotor induction motors.

This type of starter consists of a contactor for making and breaking the power circuit to the motor, a circuit breaker for short circuit protection, and an over-load device for removing the motor from the line in the event of a dangerous overload.

The Bulletin 6020 starter combines circuit breaker, contactor and overload device in a common

The Circuit Breaker is the Deion type high interrupting capacity air circuit breaker which provides short circuit protection. Double break silver-to-silver contacts.

Hinged armature magnet.

Eutectic alloy type thermal overload relays provide motor overload protection.

Molded arc shields are non-carbonizing.

Form wound operating coil.

De-ion type circuit breaker.

Starter assembly mounted on steel sub-panel.

Enclosures allow ample space for wiring.

enclosure. Wiring.

NOTES

1. Price includes starter complete with normally open interlock, overload relays, and circuit breaker. Starter sizes 0 to 4 incl. use thermal type overloads. The thermal overload relays include 2 heaters.

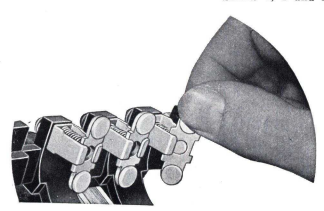
2. Heater elements may be omitted at 60 cents list each or \$1.20 list per pair. Extra heaters may be purchased at 60 cents list each or \$1.20 list per pair.

0.000	ЕМА Туре		ure	ne	aters ma	y be pure	naseu at t	o cents n				LIST	PRICES
ISCOUN	T SCHED	ULE MA										1	
MAXI HOI	RSE			(GENE	1 ENCLO	RPOSE)	(SEMI	1A ENCL DUST-T	(GHT)		OSURE TIGHT)	ENCLO (CLASS 1 C	SURE GROUP D
POW	ING	Size	Circuit Breaker Frame	For	Form MC Start- Stop	Form MB Hand- Off-Auto.	Form MA For Separate	Form MC Start- Stop	Form MB Hand- Off-Auto.	Form MA For Separate	Form MC Start- Stop	Form MA For Separate	Stop
3 P Starte 2 or 3	ers for		Size in Amperes	Separate Push Button	Push Button in Cover	Selector Switch in Cover	Push Button	Push Button in Cover	Selector Switch in Cover	Push Button	Push Button in Cover	Push Button	Push Button in Cover
110 Volts	208 or 220 Volts					110	and 208	or 220 V	olts				
11/2	2 5 10 15 25 30 50	0 1 2 2 3 3 4	50 50 50 100 100 225 225	\$ 35. 37. 53. 71. 93. 143. 244.	\$ 37. 39. 57. 75. 99. 149.	\$ 37. 39. 57. 75. 99. 149.	\$ 37. 39. 56. 74. 97. 147. 251.	\$ 39. 41. 60. 78. 103. 153.	\$ 39. 41. 60. 78. 103. 153.	\$ 48. 50. 69. 87. 116. 166. 313.	\$ 54. 56. 77. 95. 124. 174.	\$109. 150.	\$115. 158.
	o 550 olts						440 to 5	50 Volts					
2; 2; 5; 50 100	5 0 0	0 1 2 2 3 3 4	50 50 50 100 100 225 225	\$ 38. 40. 56. 74. 99. 159. 258.	\$ 40. 42. 60. 78. 105. 165.	\$ 40. 42. 60. 78. 105. 165.	\$ 40. 42. 59. 77. 103. 163. 265.	\$ 42. 44. 63. 81. 109. 169.	\$ 42. 44. 63. 81. 109. 169.	\$ 51. 53. 72. 90. 122. 183. 327.	\$ 57. 59. 80. 98. 130. 191.	\$109. 150.	\$115. 158.
				HEAT	TER ELEN	MENTS FO	OR 40° C.	RISE MO	TORS				

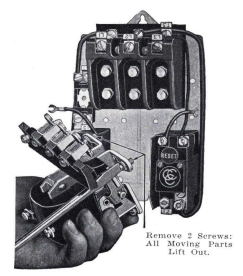
CATALOG NUMBERS CATALOG NUMBERS Three Phase Three Phase Starter Horse Starter Size Horse 550 V. 220 V. 440 V. 208 V. 550 V. 440 V. 220 V. 208 V. S 23.0 S 27.5 S 45.0 $\frac{23.0}{30.0}$ $7\frac{1}{2}$ $1.05 \\ 1.4 \\ 1.7$ $\frac{1.15}{1.55}$ 0.6 0.66 0.84 1.15 1.55 2.1 3.0 3.7 5.3 0.6 0.6 0.66 0.93 1.26 1.70 2.5 3.0 4.4 6.5 8.6 SSSSSSSSSSS 14.0 21.0 27.5 33.0 $12.5 \\ 17.0 \\ 23.0$ SOSSOSSOSSOS 1/6 1/4 1/3 1/2 3/4 10 15 20 25 SSSS aaaaaaaaa 2 S 45.0 1.9 2.5 3.3 2.3 27.5 4.4 6.5 7.8 11.5 19.0 4.0 5.9 7.2 L 63.0 L 76.0 L 92.0 L 120.0 L 150.0 and 1 1½ 2 3 $63.0 \\ 76.0 \\ 92.0$ 20 25 30 40 50 60 75 100 L 35.0 L 47.0 L 57.0 L 69.0 L 92.0 L 43.0 L 57.0 L 69.0 L 92.0 L 110.0 43.0 57.0 69.0 92.0 10.5 L. 120.0 and $\frac{8.6}{12.5}$ $\frac{5}{7\frac{1}{2}}$ L 150.0 L 92.0 L 120.0

CLARK A.C. MAGNETIC STARTERS—BULLETIN 6013

Non-Reversing Across-the-Line SIZES 0, 1 and 2—TYPE DS



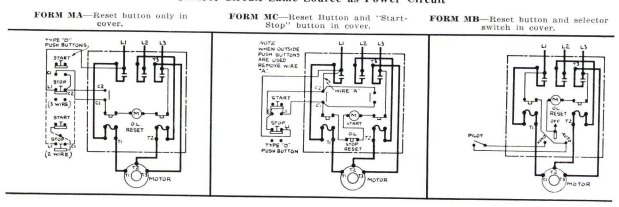
A twist with the fingers is all that is required to remove worn contacts and replace the new ones. The contact pressure springs are anchored in position so that they will not fly out of place when the contacts are removed. The contacts are so designed that they can be slipped into position in the holders without hardly a glance. Alignment is automatic.



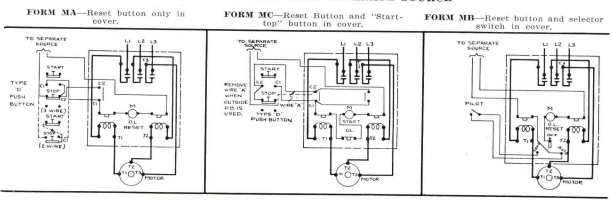
As illustrated above, the entire moving assembly may be removed for major maintenance purposes by loosening two screws which are retained in position by special spring clips. All moving parts are then exposed for easy handling.

WIRING DIAGRAMS FOR BULLETIN 6013 SIZE 0, 1 AND 2 STARTERS

Control Circuit Same Source as Power Circuit

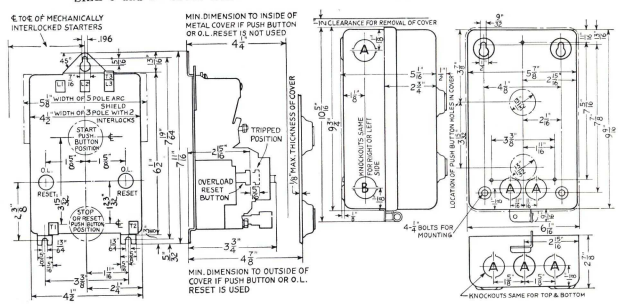


CONTROL CIRCUIT FROM SEPARATE SOURCE

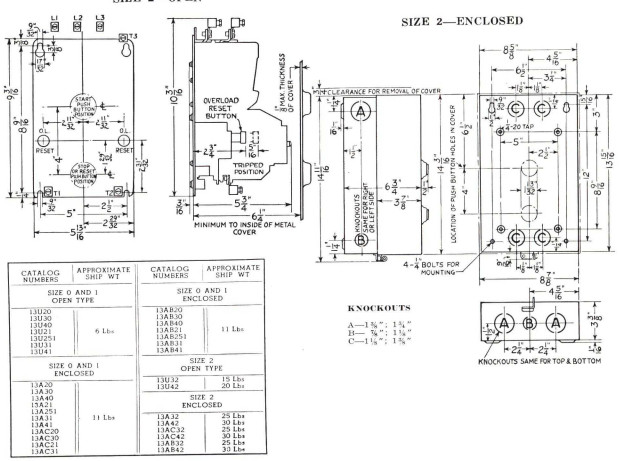


CLARK A.C. MAGNETIC STARTERS—BULLETIN 6013 Non-Reversing Across-the-Line SIZES 0, 1 and 2-TYPE DS

Approximate Outlet Dimensions SIZE 0 and 1-ENCLOSED SIZE 0 and 1-OPEN TYPE



SIZE 2-OPEN

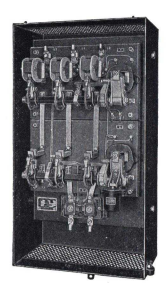


25 Lbs 30 Lbs 25 Lbs 30 Lbs 25 Lbs 30 Lbs

11 Lbs

CLARK A.C. MAGNETIC STARTERS—BULLETIN 6080

PRIMARY RESISTOR TYPE FOR SQUIRREL CAGE MOTORS



Bulletin 6080 starters are designed to start A.C. squirrel cage motors by connecting the motors to the line through a resistor, thus reducing the voltage applied to the terminals of the motor. After a definite adjustable time, the resistor is short circuited, and full voltage is applied to the motor.

Ordering Instructions: Order as Follows: (Quantity)—Code No. () Bulletin 6080 Size (), () Point (non-reversing/reversing) Starter in NEMA Type () enclosure for () H.P., () Volt () Phase () Cycle motor. Full load current () Amperes.

NOTE: If additions or modifications are required, specify in full detail.

The illustration at left shows the Bulletin 6080 Starter, Size 4, front cover removed.

DISCOUNT SCHEDULE MA

*LIST PRICES AND CATALOG CODE NUMBERS

TWO POINTS OF ACCELERATION GENERAL STARTING SERVICE

	IMUM EPOWER		NON-R IN N	EVERSING EMA TYPE	TYPE, 3 PHAS E 1 ENCLOSURI	SE E	REVERSING TYPE, 3 PHASE IN NEMA TYPE 1 ENCLOSURE					
			208-220 VC	LTS	440-550 V	OLTS	208-220 VC	OLTS	440-550 VOLTS			
220 Volts	440-550 Volts	Size	CATALOG CODE NO.	LIST PRICE	CATALOG CODE NO.	LIST PRICE	CATALOG CODE NO.	LIST PRICE	CATALOG CODE NO.	LIST PRICE		
7½ 10 15	$ \begin{array}{r} 7\frac{1}{2} \\ 10 \\ 15 \\ 20 \\ 25 \end{array} $	2	A58-41360A A58-41360A A58-41360A	\$197.00 207.00 215.00	A58-41360A A58-41360A A58-41360A A58-41360A A58-41360A	\$197.00 207.00 215.00 232.00 242.00	A58-45252A A58-45252A A58-45252A	\$285.00 294.00 304.00	A58-45252A A58-45252A A58-45252A A58-45252A A58-45252A	\$285.00 294.00 304.00 320.00		
20 25 30	30 40 50	3	A58-48941A A58-48941A A58-48941A	278.00 288.00 297.00	A58-48942A A58-48942A A58-48942A	297.00 315.00 342.00	A58-49167A A58-49167A A58-49167A	422.00 431.00 440.00	A58-80694A A58-80694A A58-80694A	440.00 458.00 485.00		
40 50	60 75 100	4	A58-43884A A58-43884A	635.00 635.00	A58-43884A A58-43884A A58-43886A	658.00 658.00 658.00	A58-49169A A58-49169A	873.00 873.00	A58-49169A A58-49169A A58-49169A	884.00 884.00 884.00		

Larger sizes available-information on request.

*Notes

Price includes starter complete with main line contactor (two main line contactors for reversing starters), accelerating contactor, Class 116 edgewound accelerating resistor and duplex overload relay. Starter sizes 2, 3 and 4 are furnished with thermal type overloads. The thermal overload relay includes two heaters. Price does not include separate mounting push buttons. Refer to Bulletin 100 for types and prices.

CLARK PUSH BUTTONS—ASSEMBLED STATIONS



Code No. 1A3 Type EE Push Button



Code No. A100-54800A-1 Type DB Three Element Push Button

STANDARD DUTY-TYPES EE and DB

The Type EE and DB line of push buttons is offered for use on ordinary starter applications where the frequency of operation, contact requirements, or size of magnets controlled do not justify the use of the more expensive Bulletin 100 Type D Heavy Duty Stations.

These stations should not be used with contactors or starters larger than NEMA size 4, 150 ampere size.

*NOTES

- List price includes assembled push button station complete with elements and name plates designated.
- No modifications of these stations are available.
 (a) If other arrangements are required, refer to the Heavy Duty Type D push button stations.

DISCOUNT SCHEDULE M	A			LIS	T PRICES AND CATALOG	CODE NUMBE
NAME PLATE MARKING	No. of Elements	TYPE	FORM	Contact Symbol	CODE NUMBER	LIST PRICE
Start	1 1 1 1	DB DB DB DB	0 0 0 C	25 25 25 26	A100-54801A-1 A100-54801A-3 A100-54801A-4 A105-54801A-2	\$ 2.75 2.75 2.75 2.75 2.75
Start-Stop	2 2	EE EE		27 27	1A3 1A3L	2.75 4.15
Forward-Reverse-Stop Open-Close-Stop Up-Down-Stop Fast-Slow-Stop Start-Stop-Reverse 125 Volt Red Lamp 125 Volt Red Lamp Red Lamp	3 3 3 3 3 3	DB DB DB DB DB DB	FRS FRS FRS FRS FRS PL	1-1-26 1-1-26 1-1-26 1-1-26 1-26-1 11-25-26 11-25-26	A100 54800A-1 A100-54800A-2 A100-54800A-3 A100-54800A-4 A100-54800A-5 A100-54800A-6	8.25 8.25 8.25 8.25 8.25 11.00
250 Volt Start-Stop. Red Lamp	3	DB	PL	11-25-26	A100-54800A-10	11.00

CONTACT SYMBOLS LA PAI R2885

☆ 11 ÷. 25

26

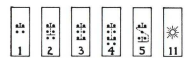
1. 27

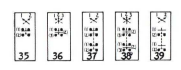
ORDERING INSTRUCTIONS
ORDER AS FOLLOWS: (Quantity)—Code No. () Type ()
Form () push button stations.

CLARK PUSH BUTTONS

ASSEMBLED STATIONS—HEAVY DUTY—TYPE D

CONTACT SYMBOLS

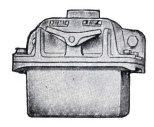












Surface Mounted

Flush Mounted

Dust and Water-Tight

Class 1 Group D Haz. Locations

DISCOUNT SCH	EDULE MA					*L	IST PRICES	AND CATA	LOG CODE N	UMBER
NAME DI AMP	DESCRIPTION	Contact	SURFA MOUN		FLU MOUN	SH	DUST WATER	AND -TIGHT	CLASS 1 GR HAZ. LOCA	
NAME PLATE MARKING	AND SPECIAL FEATURES	Contact Symbol	CODE NUMBER	List Price	CODE NUMBEI	List Price		R List R Price		List Price
1 ELEMENT	STATIONS									
				PUSH	BUTTONS					
Stop	Momentary Contact Momentary Contact Momentary Contact Momentary Contact Momentary Contact Mom. Cont. 2¼" Dia.	1 1 1 4 4	A100-44086A A100-44110A A100-44114A A100-44087A A100-44111A	5.50 5.50 7.20	A100-60701A A100-60701A A100-60701A A100-60701A	1-2 5.5 1-3 5.5 1-8 7.2 1-9 7.2	60 A100-54001 60 A100-54001 A100-54001	A-2 15.1 A-16 15.1 A-27 16.8	5	2 12.4
Stop	Black Mushroom Hd. Mom. Cont. 2½" Dia.					200 S S S S S S S			1 0 0 0 000000 0 0 00	
	Red Mushroom Head	1	A100-44104A							
0.00	an '' Dram	1 00			SWITCHES	1	0	1		
·Hand-Off-Auto.	2 Position D.P.S.T. 3 Position S.P.D.T. 2 Position S.P.D.T.	39 36 35	A100-44092A A100-44093A A100-44118A	6.90	A100-60701A A100-60701A A100-60701A	-15 6.9	0			
Slow-Fast	2 Toshton S.I.D.I.	00			NG LIGHTS	-14 0.0				
Lamp Cir125 V. Lamp Cir250 V. Lamp Cir440 V.	Specify Color Cap Specify Color Cap	11 11 11	A100-49119A A100-49120A A100-49121A	8.25 8.25 12.40	A100-60701A A100-60701A A100-60701A	-17 8.2 -18 12.4	5 A100-54001 5 A100-54001 0 A100-54001	A-5 17.90 A-6 22.00)	
Lamp Cir550 V.		11	A100-49122A	12.40	A100-60701A	-19 12.4	0 A100-54001	A-7 22.00)	
2 ELEMENT	STATIONS			PUSH	BUTTONS					
Start-Stop	Momentary Contact Maint'd Cont. Type Momentary Contact Momentary Contact Momentary Contact Momentary Contact Maint'd Cont. Type Momentary Contact	5 (2) No.1 (2) No.1 (2) No.1 (2) No.1 (5) No.1	A100-44123A	8.25 8.25	A100-60702A A100-60702A A100-60702A A100-60702A A100-60702A A100-60702A A100-60702A	-7 9.6 -3 8.2 -6 8.2 -4 8.2 -10 8.2 -8 9.6	5 A100-54002 5 A100-54002 5 A100-54002 5 A100-54002 6 A100-54002 6 A100-54002	A-6 17.90 A-2 16.50 A-5 16.50 A-3 16.50 A-13 16.50 A-7 17.90	A100-55202A-2	16.5 15.1 16.5
WALKE DY AME	DEGCDIDATE	ON AND	Contact	SI M	URFACE OUNTED		PLUSH PLA' MOUNTEI	ΓE)	DUST-TIGHT WATER-TIC	AND SHT
NAME PLATE MARKING	DESCRIPTION SPECIAL FE			CODE	NO. Pri		ODE NO.	List Price	CODE NO.	List Price
3 ELEMENT	STATIONS									
				_	BUTTONS	1				
FwdReverse-Stop Fast-Slow-Stop Up-Down-Stop FwdReverse-Stop Start-Jog-Stop On	Momentary Cont Momentary Cont (3) 4 Circuit Unit Momentary Cont	acttsact	(3) No. 1 (3) No. 1 (3) No. 4 (3) No. 1	A100-44 A100-49 A100-49 A100-49 A100-58	101A 11. 103A 11. 114A 16. 105A 11.	00 A100 00 A100 15 00 A100	0-60703A-1 0-60703A-5 0-60703A-3 0-60703A-12	11.00 A 11.00 A 11.00 A	100-54003A-1 100-54003A-4 100-54003A-2 100-54003A-17 100-54003A-22	\$22.00 22.00 22.00 27.15 22.00
FwdReverse-Stop Safe	Momentary Cont Down and Lock	on Stop.,	(3) No. 1	A100-44			0-60703A-2	12.40		
			PUSH BUTTO							
Light-Start-Stop Light-Start-Stop Light-Start-Stop Light-Start-Stop	250 Volt Red		11-1-1 11-1-1	A100-58 A100-58 A100-58 A100-58	203A 13. 204A 17.	75 A100 90 A100	0-60703A-6 0-60703A-7 0-60703A-8 0-60703A-9	13.75 A 17.90 A	100-54003A-5 100-54003A-6 100-54003A-7 100-54003A-9	26.15 26.15 36.00 36.00
			PUSH BUTT	ONS WIT	H SELECTO	R SWITC	CH			
Start-Stop (Jog, Run)	2 Pole, Single T	hrow	(2) No. 1 & (1) No. 39	A100-58	207 4 12	40 A100	0-60703A-10	12.40		

^{•600}V. A.C. Heavy Duty, 600V. D.C. Standard Duty.

MINNEAPOLIS-HONEYWELL REGULATORS

SURFACE AQUASTAT*



Surface mounting limit controls with bi-metal sensing element and mercury switching means. No insertion element. Primary application is that of safety or high limit control (in conjunction with a room thermostat) on all types of hot water heating systems. The reverse acting LA409B is used as a low limit control on unit heater installations to prevent

fan operation when heater coils are at low temperature.

Convenient mounting bracket and pipe straps for rigid installation; may be mounted on vertical, horizontal or angled pipes. Control point adjustment by screwdriver slot through cover. Black Kristo Krak finish. Range: 100° to 200° F. Height 4% inches; width 3 inches; depth 2½ inches. Centigrade scale markings equivalent to standard Fahrenheit range at \$1.30 list extra.

Type	G !	Q!!h	Shpg.	Price Each
Type	Series	Circuit	Wt. Lbs.	Each
LA409A	40	Opens	1	\$9.90
LA409B	40 - 10	Closes	1	9.90
*Trade Ma:	rk.			

IMMERSION AQUASTAT*

Bi-metal actuated device, commonly used as high limit controls on hot water systems or as low limit controls in conjunction with summer-winter hot water installations. Mercury switch for circuit control. Features include visible scale, detachable well, internal



scale, detachable well, internal wiring connections with ample spacing. Snap-on cover. Main scale adjustment screwdriver slot through cover. Differential adjustment internal.

(Case) Height 4% inches; width 3 inches; depth 2% inches; distance from mounting surface 2% inches. Range: (L444A) 80° to 240° F.

Price, Type L444A Immersion	
Aquastateach	\$11.20
*Trade Mark.	

TYPE M220 ELECTRIC JANITOR MOTOR



Designed for use in operating draft and check dampers on a furnace or boiler which is under thermostat control. It is a two position type induction motor with a Series 20 control circuit. Equipped with a built-in manual switch which provides for manual operation of draft damper when firing the furnace or boiler. Power consumption 10 watts.

Voltage and frequency, 115 volts, 50 or 60 cycle, standard. For other A.C. voltages and frequencies, add \$2.60 list extra. Power type plate or foot mounted transformer furnished. Zinc casting, natural finish. Height 4½ inches; width (less motor arms) 3% inches; depth 4½ inches.

Price, Type M220A Damper Motor.....each \$18.00

MINNEAPOLIS-HONEYWELL DAMPER REGULATOR SETS

ELECTRIC JANITORS

Control Systems Y100A, Y18A



These are inexpensive all electric control sets to position the dampers on domestic coal fired heating plants. They provide exceptionally accurate temperature control. The Standard Electric Janitor (illustrated) includes the T21 Heat Leveling Acratherm and the M220A Motor with basement switch. The Da-Nite Electric Janitor includes the T209 Da-Nite Acratherm. The Da-Nite Acratherm offers the advantages of lowered night temperatures with automatic return to the day time level. Tests have proved that lowered night temperatures effect definite fuel economy. All sets are supplied complete with fittings.

Туре	Description	Wt. Lbs. Each	Price Each
Y100A	(T21A Acratherm, M220A		
	Motor)	$7\frac{1}{2}$	\$29.40
Y18A	(T209A Da-Nite Acra-		
	therm, M220A Motor)	$8\frac{1}{2}$	41.50

SPRING RETURN ELECTRIC JANITORS

Y101A Heat Leveling Janitor
Y204A Chronotherm Electric Janitor



An important feature of this package is that a powerful spring in the motor drives the damper to the checked position in case of power failure. This safety feature prevents overheating during current interruptions. The Y101A includes the T81 Heat Leveling Acratherm and the M87 Spring Return Motor which is equipped with a basement switch. The Y204A features the TM847A Chronotherm with the M87 Spring Return Motor. The necessary fittings are packed with each set.

Туре	Description	Wt. Lbs. Each	Price Each
Y101A	(T81A Acratherm, M87A Motor)	$7\frac{3}{4}$	\$34.30
Y204A	(TM847A Chronotherm, M87A Motor)	11¾	57.80

MINNEAPOLIS-HONEYWELL REGULATORS

TYPE TA42A THERMOSTAT



Type TA42A has been purposely designed for use where accurate and de-pendable control of line voltage, heavy duty devices are involved and is capable of handling direct-

ly large motor-driven units, industrial and commercial stoker fired heating plants, etc. On larger or polyphase motors it should be used in connection with magnetic starters. Where desired, it can be used in low-voltage circuits.

The horizontal design provides maximum air circulation and greatly reduces the effect of contact heat. The new M-H Con-Tac-Tor snap-switch provides the starting action. This is a non-magnetic switch, self-enclosed to protect it from dirt, dust, moisture and grime, and has been proved by exhaustive tests to be capable of years of dependable service. Another distinctive feature is the temperature setting knob which can be removed to lock the thermostat in order to prevent tampering. Models are also available with a "positive on" feature for cooling applications.

Type TA42A makes contact on temperature fall (Series 40). Range 42-75° F. and 56 to 84° F.

Finish: Silver bronze on grey sub-base. (Special finishes available at extra cost).

Dimensions: Height 2% inches; depth 2% inches; width 5 inches (including knob).

Price, Type TA42A Thermostat.....each \$14.90

TYPE T415 TEMPERATURE CONTROLLER

Temperature controllers are commonly used to control temperatures in ducts, tanks, boilers, etc. Pressure changes in the vapor filled capsule are transmitted through a flexible element to a bellows in the instrument, which in turn operates a mercury switch.

Capsule Fill: "Cross ambient" for ranges up to and including 65-140° F. "High temperature" fill for higher ranges.



Element: 5-ft. tubing standard, including cap-sule; 10-ft. at extra cost. Element Material: Copper capsule and tubing standard for all ranges.

Ranges: $0-70^{\circ}$ F., $15-90^{\circ}$ F., $60-100^{\circ}$ F., $65-140^{\circ}$ F., $75-200^{\circ}$ F., $80-210^{\circ}$ F., $105-200^{\circ}$ F. Other ranges available, prices on request.

Extra charges for ranges or element lengths, other than specified above, will be supplied on request. Pressure fitting included with each controller.

Price, Type T415A Temperature Controller in above ranges, with 5-ft. elementeach \$23.00

MINNEAPOLIS-HONEYWELL REGULATORS

FURNACESTAT* -- Mercury Switch Type



*Trade Mark

This device is a furnace fan controller which prevents circulation of cold air by permitting fan operation only when the air temperature in the bonnet is within scale settings. A simple manual adjustment provides fan operation (for cooling) during

summer. Bi-metal actuated type with mercury switch for screw. Differential setting by internal lever. Internal wiring connections. Black Kristo Krak finish. Dimensions: (Case) Height 4% inches; width 3 inches; depth 2½ inches. Special insertion lengths to 18 inches maximum at \$6.60 list extra.

Price, Type LA412A Furnacestat.....each \$11.20

M-H RELAYS

A complete line of simple and compactly designed relays is available for the requirements of various appli-cations involving the control of line voltage loads from sensitive low voltage thermostats or controllers, or from line voltage controllers of limited capacity. Each is a complete self-contained unit. Relays equipped with Series 10 or Series 30 control circuits include a built-in trans-



former and are furnished for standard 115 or 230 volts, 50 or 60 cycle current. Relays for other commercial voltages or frequencies can be furnished at extra charge.

		,		Rating i	n Ampere	s	
	Control	No. I			230V.	A.C.	
Type	Circuit	of	Cur-	Locked	Running	Locked	Price
No.	Series	Poles	rent	Rotor	Current	Rotor	Each
R15A*	40	1	4.5	45	2.3	23.0	\$15.90
R19A	10	1	10.2	61.2	5.1	30.6	10.60
R132A	10	2	7.4	44.4	3.7	22.2	13.60
*D.C.	only.						

UNIVERSAL RELAYS

Furnished in 230 volts, 50 or 60 cycle rating at no extra cost (R182 only). For other A.C. voltages and frequencies, add \$5.30 list extra.

			-Ra	iting in .	Ampe	res*	
			11	5V.	2	30V.	
			50-	60 Cy.	50-	60 Cy.	
			Run-		Run-	-	
		Control	ning		ning		
Type	Switch	Circuit	Cur-	Locked	Cur-	Locked	Price
No.	Action	Series	rent	Rotor	rent	Rotor	Each
R182A	SPST	10, 20 or 80	10.2	61.2	5.1	30.6	\$13.40
R182B	SPDT	10, 20 or 80	7.4	44.4	3.7	22.2	16.00
R182C	DPDT	10, 20 or 20	7.4	44.4	3.7	22.2	17.50
R482A	SPST	40	13.0	78.0	6.5	39.0	9.90
R482B	SPDT	40	13.0	78.0	6.5	39.0	11.10
R482C	DPDT	40	13.0	78.0	6.5	39.0	12.60
R882A	SPST	80 †	13.0	78.0	6.5	39.0	11.10
R882B	SPDT	80 †	13.0	78.0	6.5	39.0	12.40
R882C	DPDT	80 t	13.0	78.0	6.5	39.0	12.90
†Low	Voltage	transforme	r not	include	d.		

MINNEAPOLIS-HONEYWELL REGULATORS

CHRONOTHERM*—ROOM THERMOSTATS



These Chronotherms are the latest in autothermostats. matic Day and night control points and clock settings can be made externally with internal temperature - lock settings. "Setback" and "pickup" time settings

are adjustable in any fractions of an hour, with a minimum of 6 hours setback. The slow rise cam allows a gradual increase in setting at morning

pickup time which helps in reducing the "overshooting" tendency of some heating plants.

Available in Series 20 (TA247A), and Universal Series 10-80 (TM848A and TM850A). Range 50°

The TM848A Plug-in type is specifically designed for convenient replacement having a "plug-in" transformer, a universal heater element and snap-

action three-wire switching contacts.
Silver bronze finish. Special finishes available at extra cost. Submit sample. Dimensions — Overall: height, 2% inches; width, 5 inches; depth,

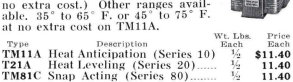
2 /2 11101	IUS.		receion on	
			Temperature	Price
Type	Series	Switch	Fall	Each
TA247A	20	S.P.D.T.	Opens circuit	\$34.90
TM848	10-80	3W Snap	Closes circuit	34.90
TM850	10-80	3W Snap	Closes circuit	34.90

MANUAL THERMOSTATS

A bimetal actuated low voltage open contact thermostat for controlling relays, Protectorelays, gas valves, motors, etc. Available in Series 10 (Heat Anticipation), Series 20 (Heat Leveling), or Series 80 (Heat Leveling, snap action) for heating applications. Temperature setting by external dial at top. Silver

bronze finish.

Range—55° to 85° F. (Equivalent range of 13° to 30° C. available at no extra cost.) Other ranges available. 35° to 65° F. or 45° to 75° F. at no extra cost on TM11A.



DA-NITE ACRATHERM*



Incorporates all the features of the standard Acratherm plus these advantages: (1) An extra night dial, (2) a simple external knob for manual shutdown to any desired night setting, and (3) automatic morning pickup to day temperature level. Range—Day 55° to 85° F. Night 45° to 75° F. Differential, adjustable. Rating, low voltage A.C. only. Dimensions, height 5¾ inches, width 2¼ inches, depth 2½ inches.

11.40

Locking device for day and night dials add \$2.60 list extra. Centigrade range at no extra cost.

	V	Vt. Lbs.	Price
Type	Description	Each	Each
T109A	Heat Accelerated (Series 10)	11/4	\$23.50
T209A	Heat Leveling (Series 20)	11/4	23.50
*Tra	de Mark		

MINNEAPOLIS-HONEYWELL REGULATORS

LIGHT DUTY LINE VOLTAGE THERMOSTAT



Magnetic snap-acting, bi-metal actuated room thermostats, suitable for either line or low voltage applica-tions. Types available for either heating or cooling systems. May be used for direct control of small motors, unit heaters, coal blowers, etc. Temperature setting by external lever in bottom. Silver bronze finish. Height 5 inches; width 2 inches; depth 17% inches. Range: T44A—44° to 76° F. or 54° to 86° F. Special range (T44A) 34° to 66° F. and 64° to 96° F. (or Centigrade equivalent) at \$5.30.

Special Features: (T44A only) Night shut-off at no extra cost. (T44A only) Centigrade scale equivalent to standard Fahrenheit range at no extra cost. Locking device (cover lock screw) at no extra cost. Blank Cover (less thermometer) at

no extra cost.

Price, Type T44A Thermostat.....each \$12.20

TYPE T491B AIRSWITCH

Mercury Switch Type

The Airswitch is a heavy duty room type thermostat for controlling either cooling or heating equipment, such as unit heaters, refrigeration compressors or solenoid valves. It is widely used in greenhouse, garages, warehouses, cooler rooms, florist cabinets and similar applications. The non-corrosive bi-metal actuating



element and mercury switch contacts make the Airswitch suitable for use under extreme conditions of temperature and humidity. A locking screw beneath the cover is provided to prevent tampering with the setting indicator.

Type T491B Airswitch (for heating) makes contact on temperature fall (Series 40). Aluminum bronze finish. Special finish at extra cost. Supplied in ranges $15-95^{\circ}$ F. standard. Special ranges at extra cost, $40-120^{\circ}$ F. and $60-140^{\circ}$ F.

Dimensions: Height 51/4 inches; width 4 inches; depth 3 inches.

Price, Type T491B Airswitch.....each \$14.00

HEAVY DUTY LINE VOLTAGE THERMOSTAT Mercury Switch Type



Heavy duty line or low voltage thermostats for control of heating or cooling systems. Capable of handling directly large motor driven unit heaters, coal blowers, cooling systems, etc. Provided with a bellows and a bellows actuated mercury switch. On large or polyphase motors, may be used in connection with magnetic starters.

Adjustment by external knob at side of case. Silver bronze finish. Height 5% inches; width 3% inches; depth 2% inches. Range: 40° to 80° F. or 60° to 100° F.

Price, Type T42A Thermostat.....each \$15.90

MINNEAPOLIS-HONEYWELL REGULATORS

TYPE S403 TIME-O-SWITCH (Attic Fan Timer)



The Type S403A is a line voltage timing device which was designed primarily to control the operation of attic fans, store lights, or other electrical equipment where the current supply is to be turned off after some predetermined interval of time has elapsed.

The timer may be set to close the circuit for any period of time from one half to eleven hours, merely by twisting the knob on the front of the timer until the desired time interped appears on the dial. A twist of the knob is

the front of the timer until the desired time interval appears on the dial. A twist of the knob in the opposite direction will turn off the current supply at any time, should this become necessary.

Provision is also made to permit turning "on" the switch indefinitely. Merely depress the small lever on the side of the case and the switch will be placed in the "on" position until it is manually turned "off."

The important features of this device include the well known Con-Tac-Tor mercury switch and facility for mounting so that either concealed or exposed wiring may be used. This latter feature makes the timer easily adaptable for use on old or new installations.

The Time-O-Switch can be located at any point that is convenient for wiring, operation, etc. In general, locating the instrument about 5 feet above the floor will prove more satisfactory. The Controller must always be mounted in a vertical upright position with the top of the case horizontal.

Specifications

Type—
\$403A Time-O-Switch—(line voltage timer)
"closes" the circuit for an adjustable period of
time (from ½ to 11 hours), manual "on" lever.

Electrical Rating—10 amps. at 110 volts, 5 amps. at 220 volts, 1 H.P. A.C., ¼ H.P. D.C. (110 or 220 volts) .

Rating In Amperes

	115 V	Volts	230 V	olts
	Running	Locked	Running	Locked
	Current	Rotor	Current	Rotor
A.C.	7.4	44.4	5.1	30.6
D.C.	2.4	24.0	1.2	12.0

Finish-Silver-bronze.

Timing Limits—½ hour to 11 hours.

Dimensions—Height $5\frac{1}{2}$ inches, width $3\frac{1}{4}$ inches, Depth $2\frac{1}{8}$ inches.

Mounting Means—Standard switch box, or wall mounting. Knockout for Xtensionduct (wire mould).

When Ordering Specify— 1. Type Number.

		•S1	hpg.	Price
Type	Description	Wt.	Lbs.	Each
S403A	Time-o-Switch		3	\$11.80

*Single unit weight shown. Quantity shipment weights will be proportionately lower.

SANGAMO TIME SWITCHES 2-CIRCUIT TYPES LY AND WY (Supersedes KAY and VSWY)



The synchronous Type L and carryover Type W in two circuit construction. The "on" and "off" operations of each circuit are independent, (except when of Mitting Device or Astronomic Dial is required). Equipped with 2 pairs of tripping levers.

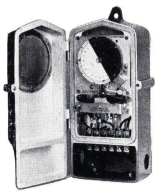
Type LY

Туре	Description	A.C. Amp. Per Circuit	List Price*
LY-11	Two Circuit	35	\$32.50
WY-11	Two Circuit	35	52.50
LYH or WY LYF or WY LYO or WYO LYR or WYO LYG or WYO	Z, Standard Astronomi H, "On" Omitting De F, "Off" Omitting De D, Weatherproof-Wind A, Extra Setting Levei G, Reverse Time Limit Motors: Specify 120 o	vice, addovice, addowless Case, addrs, per pairts, No extra cha	2.00 2.00 20.00 20.00 50

TARREST TO THE COMPLETE IN WOUNT

TYPE TC ELECTRICALLY-WOUND A.C. or D.C.

Built for extreme precision. Electrically-wound movement with full eleven-jeweled escapement. Mainspring reserve operates switch during current interruptions up to twenty hours. Particularly advantageous when controlled frequency is not available. ON and OFF operations can be set as close together as 15 minutes.



Type TO

Alternating Current

			A.C	-120 V.	A.C	-240 V.
Form	Poles	Throw	Amp.	List	Amp.	List
TC-11	Single	Single	30	\$92.00	30	\$92.00
TC-12	Single	Double	30	94.00	30	94.00
TC-21	Double	Single	30	96.00	30	96.00
TC-22	Double	Double	30	100.00	30	100.00
TC-31	Triple	Single	10	98.00	10	98.00
TC-32	Triple	Double	10	116.00	10	116.00

Direct Current

			D.C	.—120 V.	D.C.	-240 V.
Form	Poles	Throw	Amp.	List	Amp	. List
TC-11	Single	Single	30	\$100.00	15	\$100.00
TC-12	Single	Double	30	102.00	15	102.00
TC-21	Double	Single	30	104.00	15	104.00
TC-22	Double	Double	30	108.00	15	108.00
TC-31	Triple	Single	10	106.00	5	106.00
TC-32	Triple	Double	10	124.00	5	124.00
Chapifu	woltege	and from	onor	£ 1/ " strid	0 12	L" high

Specify voltage and frequency. $6\frac{1}{8}$ " wide, $13\frac{7}{3}$ " high $4\frac{1}{4}$ " deep. Shipping weight, 20 pounds.

*44** deep. Snipping weight, 20 pounds.

Type TCZ, Standard Astronomic Dial, add \$11.00. Type TCH, "ON" Omitting Device, add \$6.00. Type TCHE, Advance Time Device, add \$12.00. Type TCO, Weatherproof-Windowless Case, add \$15.00. Special Motor Voltages, other than listed, add \$5.00. Momentary Contacts (TC-12 only) ½ to 2 Seconds, add \$8.00. Momentary Contacts (TC-12 only) 4 to 5 or 8 to 10 Seconds, add \$14.00.

SANGAMO TIME SWITCHES

TYPE L—SYNCHRONOUS



Type L (Supersedes KA)

Sangamo Hysteresis, high-torque self-starting motor, slow speed 450 r.p.m. unaffected by extreme temperatures.

Pure silver contacts, conservatively rated 35 amperes on Types 11, 12, 21. Two pairs of setting levers, 90 minutes between "off" and "on," 30 minutes between "on" and "off." Reversible time limits if ordered. Gasket sealed, rain proof case.

Dimensions: 101/4 inches high, 51/4 inches wide, 4 inches deep overall. Shipping weight, approximately 7 lbs.





Type W
(Supersedes VSW)

Type W, by combining synchronous timing with reserve spring clock operation, provides accurate timing during power shortages up to 10 hours and eliminates necessity of resetting of dial.

A new positive action thermal-blocking device releases the reserve timing movement during service interruptions. When power is restored, the synchronous motor resumes the timing operation and re-winds the spring of the clock movement. In all other respects, the specifications of Type L

Type	Poles	Throw	AC Amperes Circuit	List Price	Туре	Poles	Throw	AC Amperes Circuit	List Price
L-11	Single	Single	35	\$24.50	W-11	Single	Single	35	\$43.50
L-21	Double	Single	35	27.00	W-21	Double	Single	35	46.00
L-31	Triple	Single	6	30.50	W-31	Triple	Single	6	49.50
L-12	Single	Double	35	27.00	W-12	Single	Double	35	46.00
L-22	Double	Double	6	29.50	W-22	Double	Double	6	48.50
L-32	Triple	Double	6	32.50	W-32	Triple	Double	6	51.50
LZ,	Standard Astr	ronomic D	ial, add	\$11.00	WZ,	Standard As	tronomic l	Dial, add	\$11.00
LH,	"On" Omittir	ng Device,	add	2.00	WH,	"On" Omitt	ing Device	, add	2.00
LF,	"Off" Omittin	ng Device,	add	2.00	WF,	"Off" Omitt	ing Device	, add	2.00
LHE,	Advance Tim	e Cutoff, a	dd	7.00	WHE,	Advance Tir	me Cutoff,	add	7.00
LO,	Weatherproo	f-windowle	ess Case, add	20.00	WO,	Weatherpro	of-window	less Case, add	20.00
LR,	Extra Setting	Levers, pe	er pair	.50	WR,	Extra Settin	g Levers, p	oer pair	.50
LG,	Reverse Time	Limits, no	o extra charge		WG,	Reverse Tim	e Limits, n	o extra charg	e.

Standard Motors: Specify 120 or 240 volts, 60 cycle. Special motors: 25 or 50 cycle, add \$1.00; 24 volt, add \$1.00; 480 volt (60 cycle) add \$6.00.



ASTRONOMIC DIAL

When a Sangamo Time Switch is fitted with an Astronomic Dial it will automatically turn lights "on" at sunset and "off" at sunrise, compensating progressively day by day for the change in seasons. Or, this dial permits the "off" operation at any time between 9:30 p.m. and 2:15 a.m.

Ideal control for: outdoor advertising, street-, flood-, air beacon-, light house-, and yardlighting.

Standard latitudes 30°, 35°, 40°, 42½° and 45° add \$11.00.

Special latitudes 20°, 27½°, 32½°, 37½°, 50° and 52° add \$15.00.

SANGAMO TIMERS TYPES T AND TJ TIMERS—SYNCHRONOUS





Type T

Type TJ

Interval timer for control of attic fans, unit heaters, air conditioners and other appliances.

Sangamo synchronous, self-starting, slow speed

450 R.P.M. motor. Precision machined gears.
Types T-12H and TJ-12H timers provide an automatic OFF operation following a manually-set ON period of from 15 minutes to 12 hours. T-30M and IJ-30M have an ON period of from 1 to 30 minutes. Two mounting designs are available: Type T for switchbox or wall installation. TJ with plug-in cord and built-in receptacle for portable use. Both types to be operated in an upright position. Con-T rated at 15 amperes AC; TJ rated at 10 amperes or ¼ HP AC. Overall dimensions: height 5% inches, width 3 inches, depth 3¼ inches.

Type	Interval	AC Rating	Shpg. Wt. Lbs.	Price Each
T-12H	15 min. to 12 hrs.	15 amp.	2	\$12.45*
T-30M	1 min. to 30 min.	15 amp.	2	12.45*
TJ-12H	15 min. to 12 hrs.	10 amp. or ¼ HP	2 1/4	14.45+
TJ-30M	1 min. to 30 min.	10 amp. or ¼ HP	2 1/4	14.45*

*Standard Motors: 120 volt, 60 cycle. Special Motors: 24 or 240 volt, add **\$1.00**; 25 or 50 cycles, add **\$1.00**. †120 volt, 60 cycle motor. 25 or 60 cycle, add **\$1.00**.

SANGAMO TIME SWITCHES TYPE LS SYNCHRONOUS-TYPE WS SYNCHRONOUS CARRYOVER

Synchronous Socket Types



Type WS

The Type LS with self-starting synchronous motor is built for mounting on meter sockets the same as used for mounting socket type watthour meters. Its operation is identical as that of the Type L timeswitch, except that the time dial can be set with a screw driver through a sealable opening in the cover.

The Type WS combines the precision of synchronous motor timing with the carry-over feature of the Type W time-switch. Type WS provides two openings in the glass cover, the upper for setting of the time, the lower for actuating the balance lever.

Type	Poles	Throw	AC Amp. Circuit	List* Price
LS-11	Single	Single	35	\$25.50
LS-21	Double	Single	35	28.00
LS-12	Single	Double	35	28.00
WS-11	Single	Single	35	44.50
WS-21	Double	Single	35	47.00
WS-12	Single	Double	35	47.00

*Standard Motors: Specify 120 or 240 volt, 60 cycle. All special features of the Types L and W can be applied to the Types LS and WS Switches.

MARK-TIME SWITCHES MARK-TIME PORTABLE SWITCHES

Controls the time operations of any electrical appliance, device or circuit. Black bakelite case. Brushed chromium dial. Equipped with 6 feet rubber extension cord and series tap plug. Single-pole, single-throw. Current rating — 10 amp., 125 volts; 5 amp., 250 volts; A.C. or D.C., any cycle.



Turns current "off" at any time up to maximum time interval of switch. Used for heating pads, washing machines, electrical kitchen appliances, air conditioners, fans, room heaters, beauty shop machines, industrial machinery.

No.	5501	15	minute	"off"	switch	\$6.55
No.	5502	30	minute	"off"	switch	6.55
No.	5503	60	minute	"off"	switch	6 55

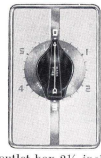
These switches can also be made up in 15 amperes at \$1.65 additional.

No. 4505 5-HOUR "ON" OR "OFF" SWITCH

Turns current "on" or "off" at any time up to a maximum of five hours. 10 amperes. Used for radio sets, ventilating fans, neon signs, electric roasters, refrigerators, oil burners, battery chargers, garage heaters, poultry and dairy applications, and all uses listed under No. 5502.

No. 4505 5-hour "on" and "off" switch....\$11.95 No. 4505B Same as above except 15

9000 SERIES WALL SWITCH



Wall type unit which may be used to provide delayed action for porch or garage lights where it is desired to provide illumination for any predetermined time interval. Mechanically operated, wound and set simultaneously for time by merely turning the knob clockwise. Rugged and durable, this switch has full 20 amp. capacity and is rated for continuous duty. Ivory finish. Plate sets flush with wall in

outlet box 21/2 inches or more deep. No. 9000 Series Wall Switch in any timing

up to 12 hours.....each \$6.55

A-9-S PHOTOGRAPHIC TIMER

An attractive unit mounted in black bakelite case timed for 60 minutes, and easily portable for service anywhere in the home. Excellent for timing cooking operations, phone calls, sun lamp treatments, etc. Sounds lingering chime note at end of set time. Adjustable stop permits resetting by sense of touch.



Price, No. A-9-S-4 (60 sec.)....each \$4.45

MARK-TIME SWITCHES COIN METER No. 3200 SERIES



Used by apartment houses for laundry equipment—washers and ironing machines. Also for sun lamps, "Gym" devices, night tennis courts, amusement park devices, for current in tourist camps. Takes dimes for 20 minutes and quarters for an hour. Other timings available.

Also obtainable for AC operated only, at reduced price.

No. **3275** AC-DC Coin Meter**\$19.60**

MARK-TIMERS

Bell gives one lively musical chime at any time selected. An ideal time reminder and memory jogger for kitchens and other household uses; business and professional offices; hospitals, schools, etc. Non-electric. Every place a clock is used, a Mark-Timer is needed to tell when "time's up."



No.	56	Black — 1 hour	4.15
		Black — ½ hour	
No.	58	Black — 15 minutes	4.15
No.	59	Black — 5 minutes	4.25
No.	60	Black — 60 seconds	4.95

4700 SERIES ELECTRIC TIME SWITCH



Center stud mounted "Off" type switch in corrosion resistant steel case. Set and wound simultaneously by a single twist of the knob. Especially designed for short timing cycles — maximum 24 minutes. Special variations in timing available upon request. Furnished without dial or knob.

Dimensions: Diameter 2½ inches, depth 1% inch. Regularly supplied with 150-watt contacts. For A.C. operation only. This unit was particularly engineered to time short cycles accurately, and at the same time take up a minimum amount of space. Center stud mounting facilitates incorporation in such devices as sun lamps, heating pads, electrical kitchen appliances, beauty shop equipment, etc.

Price on request.

YOUR REQUIREMENTS
ALWAYS RECEIVE OUR
PROMPT AND CAREFUL
ATTENTION

PYRAMID "AMPROBE" SPLIT-CORE VOLT-AMMETER—POCKET SIZE



The "Amprobe" is the new pocket-sized splitcore volt-ammeter for measuring currents and voltages without interrupting the circuit. With overall dimensions of $7\frac{1}{2}$ x $1\frac{9}{16}$ x $1\frac{1}{8}$ inches and weighing only 14 oz., the Amprobe is less than half the usual size and weight of such instruments. May be carried in the pocket or worn on the belt. Specifically designed for engineers, electricians, manufacturers of electrical equipment, technicians, motor repair shops, maintenance men. One-hand operation. Seven-position switch, which can be flipped by the little finger of the hand holding the instrument, selects the meter scale. Five current and two voltage ranges. Finger trigger on the side of the case opens the transformer probe jaws, enabling them to clamp around the conductor and thus measure the current in that circuit. Jaws are specially shaped to get into tight spots. To measure voltage, a pair of accompanying test leads are plugged into the pin jacks on the front of the case and then connected to the line. Large, jeweled D'Arsonval movement and alnico magnet encased in a dust-and-moisture-proof compartment. Accuracy of \pm 3% of full-scale reading, including any variation due to position of the conductor in the jaws. Completely insulated. No metal parts come in contact with the hand or circuit. May safely be used on bare conductors carrying as much as 1000 volts. Jaws will accommodate bus bars up to ½x 1½ inches or cables as large as 1½ inches in diameter. Comes complete with voltage test leads and genuine top-grain cowhide, zippered case.

Model	Meter Scales	
No.	Amperes	Volts
A-5	6.5/13/26/65/130	130/260
A-5-1	6.5/13/26/65/130	150/600
3-6	10/25/50/100/250	150/600

SANGAMO WATTHOUR METERS TYPES JA AND JS SINGLEPHASE METERS





Type JA

Type JS

Type JA and JS 2 Wire Meters Single Element, Self Contained, for 2 Wire Singlephase Meters

		Register	Register	List	Price-
Amps.	Volts	Dials	Multiplier	Type JA	Type JS
5	120	4	1	\$17.10	\$17.10
15	120	4	1	17.10	17.10
50	120	4†	1†	24.30	24.30
5	240	4	1	18.44	18.44
15	240	4	1	18.44	18.44
50	240	4†\$	1†§	25.75	25.75

15 ampere, 240 volt, 3-2 wire, list \$18.90*.

Type JA and JS 2 Wire Meters

Single Element, for use with Instrument Transformers For 2 Wire or 3 Wire Singlephase Circuits

		Registe	r Register	List	Price-
Amps.	Volts	Dials	Multiplier	Type JA	Type JS
$2\frac{1}{2}$	120	4‡	1‡	\$18.15	\$18.15
$2\frac{1}{2}$	240	4‡	1:	19.50	19.50

5 ampere meters, when specified, at no extra charge.

Type JA and JS 3 Wire Meters Single Element, Self Contained—For 3 Wire Singlephase Circuits

		Registe	r Register	List	Price-
Amps.	Volts	Dials	Multiplier	Type JA	Type JS
5	240	4	1	\$18.44	\$18.44
15	240	4	1	18.44	18.44
50	240	4†§	1†§	25.75	25.75

Types JA and JS 3 Wire Meters

Single Element, for use with Instrument Transformers For 3 Wire Singlephase Circuits

15 ampere, 240 volt, 3-2 wire, list \$18.90*.

		Regis	ter Reg	ster		List	Pric	e
Amps	. Vol	ts Dial	s Multi	plier	Type .	JA		Type JS
21/2	24	0 4	‡ 1	‡	\$19.5	50		\$19.50
5	ampere	meters,	when	speci	ified,	at	no	extra
char	ge.							

*A 15 ampere, 240 volt, 3 wire meter connected for 15 ampere, 120 volt, 2 wire service. Includes parts for reconverting to 3 wire use.

 $\uparrow 4$ circle register with multiplier of 10, when specified, at no extra charge. §5 circle direct reading register, no extra charge.

Direct reading registers to include transformer ratios, when specified; 4 circle register, add \$2.00 list; 5 circle register, or special ratios, prices on request.

Cyclometer registers, when specified, add \$0.70 list.

 $480\ \text{to}\ 600\ \text{volt}$ meters, when specified, add $\$5.00\ \text{list}$ to 240 volt meters.

Type JH demand registers for 120 and 240 volt meters, when specified with meters

ten specified with meters.	
Universal scales (EEI specifications)add	\$32.30
Standard scalesadd	34.80
Special scalesadd	36.80

...add 54.00

Types JH and JGC demand registers for 480 volt meters, add \$5.50 to above prices.

SANGAMO WATTHOUR METERS

METER-TIME SWITCH COMBINATIONS

For 240 Volt, 3 Wire, Singlephase Circuits





Type JVA-2

Type JMS

Types JMA-11 and JMS-11 Meter-Time Switch Combination

3 Wire Singlephase-Single Pole, Single Throw

				List Price		
		Registe	er Register	Type	Type	
Amps.	Volts	Dials	Multiplier	JMA-11	JMS-11	
15	240	4	1	\$43.25	\$43.25	
50	240	4	1	52.50	52.50	

Types JMA-21 and JMS-21 Meter-Time Switch Combination

3 Wire Singlephase—Double Pole, Single Throw

				List Price		
		Registe	r Register	Type	Type	
Amps.	Volts	Dials	Multiplier	JMA-21	JMS-21	
15	240	4	1	\$44.80	\$44.80	
50	240	4	1	54.05	54.05	

Types JV-11-A-2 and JV-11-S-2 Meter-Time Switch Combination

3 Wire Singlephase—With 2 Rate Register Single Pole, Single Throw

				List	Price-
		Register	Register	Type	Type
Amps.	Volts	Dials	Multiplier	JV-11-A-2	JV-11-S-2
15	240	*	1	\$56.50	\$56.50
50	240	*	1	65.75	65.75

Types JV-21-A-2 and JV-21-S-2 Meter-Time Switch Combination

3 Wire Singlephase—With 2 Rate Register Double Pole, Single Throw

				List	Price-
		Registe	r Register	Type	Type
Amps.	Volts	Dials	Multiplier	JV-21-A-2	JV-21-S-2
15	240	*	1	\$58.05	\$58.05
50	240	280	1	67.30	67.30

Types JVA-2 and JVS-2 Meter-Time Switch Combination

3 Wire Singlephase-With 2 Rate Register-No Contacts

				List 1	Price-
		Registe	r Register	Type	Type
Amps.	Volts	Dials	Multiplier	JVA-2	JVS-2
15	240	*	1	\$53.80	\$53.80
50	240	*	1	63.05	63.05

*Two rate register.

One "on" and one "off" daily operations standard.

One additional set of "on" and "off" tripping levers, when specified, at no extra charge. For more than 1 additional set, prices on request.

SANGAMO ROUND SOCKETS COMPLETE WITH SEALING RINGS (Special Socket Discounts Apply)



4 Terminal Socket with two threaded outlets

Die-cast round sockets are available with 4, 5 or 6 terminals, and can be furnished with or without circuit-closing devices. 4 and 5 terminal sockets are made for vertical or horizontal mounting and have either two or three threaded outlets; 6 terminal sockets are for vertical mounting only and have two threaded outlets. Breakouts are provided in the back of most styles; sizes are specified in the tabulated list.

DIE-CAST ROUND SOCKETS WITH 4 TERMINALS

Use these sockets with 2-wire and 3-wire Type JS singlephase self-contained meters and Types JMS and JV-S time switch-meter combinations, except for Types JV-11-S2 and JV-21-S2.

			Without Circuit-Closing Device				With Circuit-Closing Device			
No. of Outlets	Breakout	Socket	Vert	tical	Horiz	ontal	Vert	ical	Horiz	ontal
Size of Pipe	in Back	Depth	Style No.	List Price	Style No.	List Price	Style No.	List Price	Style No.	List Price
Two 1-1/4" Two 3/4" Two 1" Two 1-1/4" Three 3/4" Three 1"	None 3/4"/1" 3/4"/1" 1"/1-1/4" 1"/1-1/4" 1"/1-1/4"	Shallow Shallow Shallow Deep Deep Deep	821561 930577 930578 839461 839453 839454	\$3.00* 3.00* 3.00* 3.05* 3.85† 3.85†	838841 930580 930581 839470 839462 839463	\$3.00* 3.00* 3.00* 3.05* 3.85† 3.85†	837687 930583 930584 839479 839471 839472	\$3.65* 3.65* 3.65* 3.70* 4.50† 4.50†	839165 930586 930587 839488 839480 839481	\$3.65* 3.65* 3.65* 3.70* 4.50†
Two 1-¼", One 1" Three 1-¼"	1"/1-¼" 1"/1-¼"	Deep Deep	839455 839458	3.85† 3.85†	839464 839467	3.85† 3.85†	839473 839476	4.50† 4.50†	839482 839485	4.50 4.50

^{*}Bus Line Terminals when specified (factory shipment only) 10c net extra per socket. †Bus Line Terminals standard.

DIE-CAST ROUND SOCKETS WITH 5 TERMINALS

Use with Type JS meters on singlephase transformer installations using either one 2-wire or one 3-wire transformer. Use with Type LC-2-S meters on 3-wire network, 3-wire 2 phase and 3-wire 3 phase installations.

			Without Circuit-Closing Device			With Circuit-Closing Device				
No. of Outlets	Breakout	Socket	Vert	ical	Horiz	ontal	Vert	ical	Horiz	ontal
Size of Pipe	in Back	Depth	Style No.	List Price	Style No.	List Price	Style No.	List Price	Style No.	List Price
Two 1-1/4" Two 3/4" Two 1" Two 1" Two 1-1/4" Three 3/4" Three 1"	None 3/4"/1" 3/4"/1" 1"/1-1/4" 1"/1-1/4" 1"/1-1/4"	Shallow Shallow Shallow Deep Deep Deep	934311 934321 934322 934323 934333 934334	\$3.40* 3.40* 3.40* 3.55* 4.25† 4.25†	934314 934324 934325 934326 934337 934338	\$3.40* 3.40* 3.40* 3.55* 4.25† 4.25†	934317 934327 934328 934329 934341 934342	\$4.05* 4.05* 4.05* 4.20* 4.90† 4.90†	934320 934330 934331 934332 934345 934346	\$4.05* 4.05* 4.05* 4.20* 4.90† 4.90†
Two 1-1/4", One 1" Three 1-1/4"	1"/1-¼" 1"/1-¼"	Deep Deep	934335 934336	4.25† 4.25†	934339 934340	4.25† 4.25†	934343 934344	4.90† 4.90†	934347 934348	4.90† 4.90†

^{*}Bus Line Terminals when specified (factory shipment only) 10c net extra per socket. †Bus Line Terminals standard.

DIE-CAST ROUND SOCKETS WITH 6 TERMINALS

Use these sockets with Type JS meters on singlephase transformer installations using two 2-wire transformers, and Types JV-11-S-2 and JV-21-S-2 combination meters.

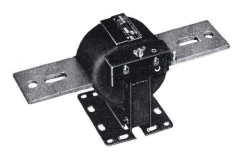
			Without Circuit-Closing Device			With Circuit-Closing Device				
	Breakout	Breakout Socket Depth	Vert	ical	Horiz	ontal	Vert	ical	Horizontal	
	in Back		Style No.	List Price	Style No.	List Price	Style No.	List Price	Style No.	List Price
Two 1- ¹ / ₄ " Two 3/ ₄ " Two 1" Two 1- ¹ / ₄ "	None 3/4"/1" 3/4"/1" 1"/1-1/4"	Shallow Shallow Shallow Deep	929470 929474 929475 929478	\$3.80* 3.80* 3.80* 3.95*			929473 929476 929477 929479	\$4.45* 4.45* 4.45* 4.60*		

^{*}Bus Line Terminals when specified (factory shipment only) 10c net extra per socket.

SANGAMO INSTRUMENT TRANSFORMERS

TYPE M-6 TRANSFORMERS

600 Volts: 200 to 600 Amperes



The Type M-6 current transformer is designed for indoor service on circuits not exceeding 600 volts.

Transformer is of the wound type and has a single primary and a single secondary. The base mounting dimensions conform to recommended standards as given in EEI specification MS2.

A.S.A. Metering Accuracy Classification: Class 0.3 for B-0.1, B-0.2 and B-0.5 burdens at 60 cycles. Also has Class 0.5 rating at Burden B-0.2 under EEI specification MS2.

Primary		List
Amps.	Ratio	Price
200	40:1	\$45.00
400	80:1	48.00
600	120:1	53.00

TYPE M-3 TRANSFORMERS

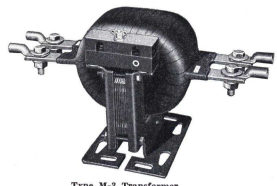
1200 Volts: 100 to 800 Amperes

The Type M-3 three-wire current transformer is designed for indoor service on three-wire singlephase circuits. Meets A.S.A. 1.2 KV insulation class test requirements — 10 KV at 60 cycles and 30 KV full wave impulse.

Transformer has a two coil wound primary for connection in a three-wire circuit. The secondary current is 5 amperes when full rated current flows in both primaries.

A.S.A. Metering Accuracy Classification: Class 0.3 for B-0.1, B-0.2 and B-0.5 burdens at 60 cycles.

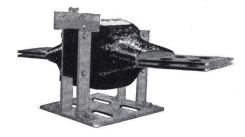
Primary Amps.	Ratio	Bus Connection Width	Shpg. Wt. Lbs.	List Price
100	20/20:1	1	25	\$62.50
200	40/40:1	$1\frac{1}{4}$	30	67.00
400	80/80:1	$1\frac{1}{2}$	40	70.00
600	120/120:1	$2\frac{1}{4}$	45	92.00
800	160/160:1	$2\frac{3}{4}$	50	104.00



Type M-3 Transformer

TYPES MB-50 AND MB-87 CURRENT TRANSFORMERS

Bus-Primary Type



MB-50; 5000 Volts, 1200 to 4000 Amperes; Impulse Level, Full Wave, 60 KV.

New design provides insulation to meet the A.S.A. 5.0 KV insulation test requirements — 19 KV at 60 cycles and 60 KV full wave impulse.

MB-87; 8700 Volts, 1200 to 4000 Amperes; Impulse Level, Full Wave, 75 KV.

New design provides insulation to meet the A.S.A. 8.7 KV insulation test requirements — 26 KV at 60 cycles and 75 KV full wave impulse.

The A.S.A. metering accuracy classification of Types MB-50 and MB-87 transformers for 60 cycles:

Burdens Accuracy Class:	B-0.1	B-0.2	B-0.5	B-2
1200 to 200 Amperes	$\substack{0.3\\0.3}$		$\begin{array}{c} 0.3 \\ 0.3 \end{array}$	$\begin{array}{c} 0.6 \\ 0.3 \end{array}$

MB-50 and MB-87—Single Primary, Single

			ngary		
Primary		No. Bu:	s Width	List	Price-
Amps.	Ratio	Bars	Bus Bar	MB-50	MB-87
1200	240:1	1	4	\$ 95.50	\$125.00
1500	300:1	1	4	103.00	130.00
2000	400:1	2	4	113.00	138.00
3000	600:1	3	4	130.00	155.00
4000	800:1	3	6	138.00	172.00

WAGNER DRY-TYPE TRANSFORMERS

TYPE AE

Single-Phase—60 Cycle—55° C. Cont. Duty General Purpose



Dry-Type Transformer

Wagner dry-type transformers through 10-kva type AE, are designed for either indoor or outdoor service. They can be installed anywhere in factories, offices, stores, and homes — in outof-the-way places, or immediately at the point of use, adjacent to the appliance or machine requiring lower or higher voltage than that supplied by the power company. Compact and light in weight, the type AE transformer is easy to install, and easy to move when changes are necessary.

Note: Ratings larger than 10-kva are for indoor installation only.

Approx

60 Cycles

				Approx.
			Size of—	Weight in Lbs.
KVA.	List Price	H. V.	Conduit L. V.	Ship
			to 120/240 (N	o Taps)
120				60
1	\$ 50.00	34-114"	34-114"	
1.5	61.00	34-114"	3/4-11/4"	68
2	74.00	34-114"	34-114"	78
3	100.00	$1-1\frac{1}{2}''$	$1-1\frac{1}{2}''$	116
5	145.00	$1-1\frac{1}{2}''$	$1-1\frac{1}{2}''$	152
7.5	200.00	1-2"	1-2"	261
10	250.00	1-2"	1-2"	285
15	348.00	11/4"	2"	465
15	536.00	1 1/2 "	2"	585
$\frac{13}{37.5}$	685.00	2"	2" 2½"	850
50	825.00	2"	21/2"	900
,				E 2000
480	to 120/240 (4-2 1/2 %	Taps Below 48	30 V.)
1	52.00	3/4-11/4"	3/4-11/4"	60
1.5	64.00	3/4-11/4"	34-114"	68
	78.00	3/4-11/4"	34-114"	78
$\frac{2}{3}$	104.00	1-11/2"	1-11/2"	116
5	152.00	1-11/2"	1-11/2"	152
7.5	210.00	1-2''	1-2"	261
10	262.00	1-2"	1-2"	285
	364.00	11/4"	2"	465
15	562.00	$1\frac{1}{2}$ "	2"	585
25	717.00	$2''^2$	21/2"	850
$\frac{37.5}{100}$	864.00	$\frac{2}{2}$ "	21/2"	900
50	864.00	4	L /2	000
600	to 120/240 (4-2 1/2 %	Taps Below 60	00 V.)
1	56.00	3/4-11/4"	34-114"	60
1.5	69.00	34-14"		68
9	83.00	3/4-11/4"	3/4-11/4 "	78
$\frac{2}{3}$	112.00	1-11/2	1-11/2"	116
5	163.00	$1 - 1\frac{1}{1/2}$	$1-1\frac{1}{2}$ "	152
7.5	225.00	$1-2''^{2}$	1-2"	261
	281.00	1-2''	$\tilde{1} - \tilde{2}''$	285
10		11/4"	2"	465
15	390.00	$1\frac{74}{1\frac{1}{2}}$ "	2"	585
25	602.00	$\overset{1}{2}\overset{72}{"}$	21/2"	850
$\frac{37.5}{100}$	769.00	2"	$\frac{2\frac{72}{2}}{2\frac{1}{2}}$ "	900
50	926.00	21/"	2 ½ 3"	
75	1157.00	2½"	ა1/ "	1400
100	1370.00	$2\frac{1}{2}$ "	31/2"	1650

All prices subject to change without notice.

WAGNER DISTRIBUTION TRANSFORMERS

TYPES HEX, HEB, HEK AND HEL

Single-Phase—Oil-Filled, Self-Cooled 60 Cycle—55° C. Continuous Duty



Wagner single-phase, oilimmersed, self-cooled distribution transformers in ratings 1½ to 500 KVA, 66000 volts and below are available in the following types:

HEX: Equipped with highvoltage pocket bushings and low-voltage tank wall bushings (built in sizes 100 KVA and smaller, 5000 volts and below).

HEB: Equipped with tank wall high- and low-voltage bushings (built in sizes 200 KVA and smaller, 5000 volts

and below).

HEK: Equipped with high-voltage cover bushings and low-voltage tank wall bushings (built in sizes 200 KVA and smaller, 5001 to 66000 volts).

HEL: Equipped with cover-type high- and low-voltage bushings (built in sizes 250 to 500 KVA, 66000 volts and below).

		_	Approx. Jet Weight	
			(In lbs.	OIL
KVA	List Price	TYPE		(In gals.)
		2400/4160Y		
(2-21/2%	Taps Above and	Below) to 240/48	0 Volts or	600 Volts
3*	\$ 142.00	HEX or HEB	180	5 ¾ 8
5*	220.00	HEX or HEB	250	
10*	340.00	HEX or HEB	350	121/2
15*	434.00	HEX or HEB	495	14
25*	600.00	HEX or HEB	725	20
371/2*	786.00	HEX or HEB	1015	32
50*	962.00	HEX or HEB	1290	39
75*	1284.00	HEX or HEB	1730	60
100*	1600.00	HEX or HEB	1995	66
167*	2426.00	HEK	3200	115
250**	3426.00	HEK	4000	144
333**	4126.00	HEK	5350	200
500**	5400.00	HEK	7360	265

7200/12470Y or 7620/13200Y (2-2½% Taps Above and Below to 120/240 Volts or 240/480 Volts or 600 Volts

	Vo	lts or 600 Volts		
3*	170.00	HEK	190	7 3/4
5*	266.00	HEK	240	9 3/4
10*	424.00	HEK	430	18
15*	544.00	HEK	630	25 1/2
25*	742.00	HEK	860	40
37 1/2 *	972.00	HEK	1030	45
50*	1178.00	HEK	1250	47
75*	1562.00	HEK	1515	6.2
100*	1864.00	HEK	1730	57
167*	2582.00	HEK	4260	195
250**	3530.00	HEK	4450	170
333**	4190.00	HEK	5780	230
500**	5436.00	HEK	7570	290

12000 (4-21/2% Taps Above and Below) to 240/480 Volts or $600 \ {\rm Volts}$

		000 10200		
3*	208.00	HEK	235	10 %
5*	284.00	HEK	275	11 1/2
10*	434.00	HEK	435	18
15*	548.00	HEK	635	25 1/2
25*	742.00	HEK	865	40
371/2*	972.00	HEK	1030	45
50*	1178.00	HEK	1260	47
75*	1562.00	HEK	1530	62
100*	1864.00	HEK	1750	57
167*	2582.00	HEK	4280	195
250**	3530.00	HEK	4470	170
333**	4190.00	HEK	5800	230
500**	5436.00	HEK	7590	290

*Information also applies to 120/240 volt low-voltage with standard taps in high-voltage winding.

**Suitable for series-multiple only on $240/480~\mathrm{V}.~\mathrm{L}.~\mathrm{V}.$

All prices subject to change without notice.

MATTHEWS LIGHTNING GAPS

For Rural Distribution Lines

MATTHEWS PROTECTOGAP-PROTECTOLINK COMBINATIONS

Provide efficient, low cost protection against lightning surges and line failure on the primary side of rural distribution circuits. Gap is ahead of the Fuse Link which greatly reduces the number of fuse outages caused by lightning. Birds or animals cannot short out the device. Requires only one line connection and reduces the number and cost of pole attachments and items to handle.

Protectogap—Interrupting capacity in Surge Amperes 8000 or less. Protectogap—Interrupting capacity in 60 cycle follow amperes 1200 or less.

	0	,	,,	" dan per es 120	o or ress.
	Protectogap	Protecto	olink		
Cat.	Rating	Ratin	ng	Net	*Price
No.	† K V	Amps.	KV	Wt. Lbs.	Each
1689-S	2.5; 5 & 8	50	5	9	\$10.48
1690-S	2.5; 5 & 8	50	7.5	$10\frac{1}{4}$	12.75

†KV ratings are the operating voltages, line to ground for which they are recommended.

*Above prices apply to less than 25 assorted combinations. For larger quantities, prices on request.

MATTHEWS RINGAP

The Matthews Ringap was developed to provide double horn gap protection for low capacity, low revenue lines. It is as efficient as any double horn gap, the chief advantages being sturdy construction, unique design, and low initial cost. They should clear high impulse transients with no 60 cycle follow current about three times out of five.

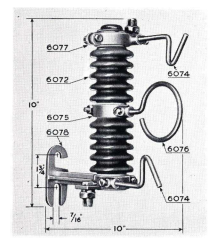
To maintain maximum air gap insulation under wet climatic conditions the gap arms are staggered. This prevents water drip between arcing points.

Because of the likelihood of burning the brass gap arms and rings, if not cleared fairly quickly by a circuit breaker, these Matthews Ringaps have been designed so all parts can be easily and inexpensively replaced. They are equipped with No. 4 Solderless Connectors (for No. 4 solid copper wire or smaller) for line and ground connections.

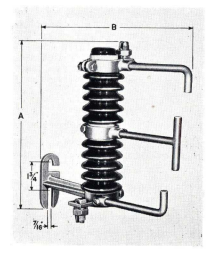
Interrupting capacity in surge amperes, with no follow current, 65,000.

Cat.			Net	*Price
No.	Volts	Description	Wt. Lbs.	Each
6069	8,000 or Less	Ringap	3%	\$3.58

*Less than 25. For quantities in excess of 25, prices on request.



No. 6069 Ringap



No. 6621, 7621 Teegap

MATTHEWS TEEGAP

The Matthews Teegap has all the advantages of the Matthews Ringap, the only difference being the design of gap arms. They are made of commercially pure black iron containing not more than .013 per cent carbon content, so as to minimize burning at the arcing points. Can be furnished with bird protective screens at slight increase in price.

Will clear lightning transients with no 60 cycle follow current three times out of five, thereby reducing fuse outage costs. Adaptable for cross arm or pole mounting.

Interrupting capacity in surge amperes, with no follow current, 65,000.

Cat.	×	Net	_Dimen:	s., Inches—	*Price
No.	Volts	Wt. Lbs.	A	В	Each
6621	8,000 or Less	$3\frac{1}{2}$	10	$10\frac{1}{4}$	\$4.27
6621-S	8,000 or Less	$3\frac{5}{8}$	10	101/4	4.54
7621	15,000 or Less	$4\frac{5}{8}$	13	$11\frac{1}{4}$	5.51
7621-S	15,000 or Less	4%	13	111/4	5.79

Suffix letter "S" indicates Teegap with bird screens.

*Above prices apply to less than 25 assorted Teegaps. For larger quantities, prices on request.

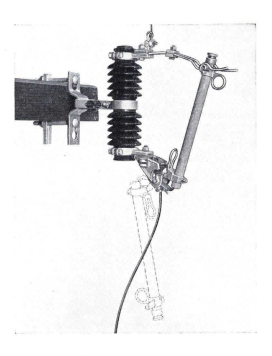
MATTHEWS FUSWITCHES

LOW TENSION DROPOUT - OPEN TYPE

Rated 5, 7.5 and 15 Kv.

100 Amp. or Less,

Interrupting Capacity 2000 Amps.



Where you have need for single insulator open type dropout cutouts for use on rural circuits, where the interrupting capacity is not likely to exceed 2000 amperes and the voltage will not exceed 15,000 these Low Tension Dropout Matthews Fuswitches are recommended.

They are substantial, no weak parts or parts which will cause trouble from corrosion. Nothing complicated about them.

Easily converted to 200 ampere Disconnecting Switches by replacing fuseholders with solid disconnect blades.

Cat.	R	ating-		Net	Price
No.	Amps.	KV	Description	Wt. Lbs.	Each
1442 - 4	100	5	Fuswitch	$10\frac{1}{2}$	\$13.85
1452-4	100	7.5	Fuswitch	$14\frac{3}{4}$	15.48
1458 - 4	100	15	Fuswitch	$17\frac{1}{2}$	19.23

Above prices apply to less than 25 assorted Fuswitches. For larger quantities, prices on request.

Voltage and current ratings and interrupting capacities conform to NEMA Distribution Cutout Standards.

MATTHEWS FUSWITCHES

LOW TENSION DROPOUT—OPEN TYPE

Rated 5, 7.5, 15 and 23 KV—100 Amps. or Less Interrupting Capacity 2000 Amps.



These open type dropout cutouts, with two insulators, are applicable on urban or rural circuits where the interrupting capacity is not likely to exceed 2000 amperes and the voltage will not exceed 23,000. No weak parts or parts which cause trouble from corrosion. Fuscholders can be easily removed and installed with standard hot stick. Can be converted to 200 ampere Disconnecting Switches by replacing fuscholders with solid disconnect blades. Can also be furnished mounted on NEMA Standard Insulators.

Cat.	-Rati	ng-		Net	*Price
No.	Amps.	KV	Description	Wt. Lbs.	Each
1342-4	100	5	Fuswitch	$13\frac{1}{4}$	\$14.66
1352-4	100	7.5	Fuswitch	15	16.30
1358-4	100	15	Fuswitch	29	20.37
1368-4	100	23	Fuswitch	$44\frac{1}{2}$	27.71

*Above prices apply to less than 25 assorted Fuswitches. For larger quantities, prices on request.

Voltage and current ratings and interrupting capacities conform to NEMA Distribution Cutout Standards.

MATTHEWS PROTECTOLINK CUTOUTS

Rated 5, 7.5 and 15 KV-50 Amperes



Efficient protection at low cost is provided in these ruggedly constructed open link type cutouts. Fuse links are designed so they cannot be installed upside down and design of contact arms permits ease of fuse link installation. The spring tensioned lower arm automatically seats fuse link contacts into contact recesses in the arms,

thereby assuring positive and radio noiseproof contacts.

Matthews Protectolink Cutouts and Fuse Links are interchangeably adaptable with all other makes.

Cat.	-Rating			Net	*Price
No.	Amps.	KV	Description	Wt. Lbs.	Each
1639	50	5	Cutout	$6\frac{1}{4}$	\$7.33
1640	50	7.5	Cutout	$6\frac{3}{4}$	8.97
1641	50	15	Cutout	7 3/4	11.41

Also available in two-shot reclosing types in 50 amp., 5 KV and 7.5 KV ratings.

*Above prices apply to less than 25 assorted Cutouts. For large quantities, prices on request.

MATTHEWS CUTOUTS

DROPDOWN INDICATING TYPE - PORCELAIN HOUSED



They will indicate an outage even if the door is frozen shut. Fuseholder will drop down if a stiff 30 or 50-amp. link melts, and the exposed end of the Fuseholder or

Fuse Link tail will always be dead. They put lowest tension on Fuse Links of any Housed Indicating Cutout. Even if a lineman leaves as much as 3/8-inch slack in the Fuse Links, the patented wedge and spring contacts will automatically remove this slack when the door is closed. No toggles or setting gadgets. Door remains closed when Fuse Link melts or blows, so that snow, ice or rain cannot damage inside of Cutout. A heat run test will prove that these Cutouts are the

coolest of all Housed Indicating Cutouts. All current carrying parts have over 85 per cent copper content.

Cat.	——Ra	ting-	_	Net	Price
No.	Amps.	KV	Description	Wt. Lbs.	Each
12	50	5	Cutout	83/4	\$9.20
23	50	7.5	Cutout	111/8	11.61

Above prices apply to less than 25 assorted Cutouts. For larger quantities, prices on request.

NON-INDICATING TYPE - PORCELAIN HOUSED

Simple, rugged, no moving parts. Heavy Everdur set screws. All current-carrying parts are over 85 per cent cop-per content. Time-seasoned Bakelite covered fibre fuseholder tubes which will not warp. High flash-over values. High interrupting capacity. Lowest time-cost. Over 300,000 in use.

Only the best cast porcelain is used for the housings.

No essential changes in design in over twelve years, but many refinements have been made.



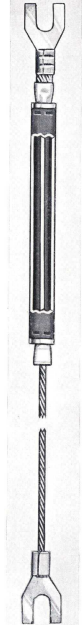
No. 650

Cat.	Rа	ting-		Net	Price
No.	Amps.	KV	Description	Wt. Lbs.	Each
650	50	5	Cutout	83/4	\$8.76
850	50	7.5	Cutout	$11\frac{3}{4}$	11.08
950	100	5	Cutout	$18\frac{3}{4}$	19.35
956	100	7.5	Cutout	$19\frac{1}{2}$	23.22

Above prices apply to less than 25 assorted Cutouts. For larger quantities, prices on request.

Voltage and current ratings and interrupting capacities for all above cutouts, conform to NEMA Distribution Cutout Standards.

MATTHEWS FUSE LINKS



SERIES PT FOR ALL PLUG TYPE CUTOUTS

The Series PT Matthews Fuse Links were designed to meet the demands of Power Companies for accurate, 100 per cent rated fuse links for use in low capacity Plug Type Cutouts.

All parts are assembled by crimping, (not soldering), for greater accuracy and strength. Flexible copper cable is lead coated for greater resistance to corrosion. Fusible elements covered by horn fibre tubes. Fork shape terminals permit ease of installation under contact terminal screws of plug cut-

Use them to prevent false outages; overloaded transformers; damaged cutouts and other equipment; and expensive and unnecessary service calls, instead of inaccurate "hit-or-miss" wire fuses now in plug type cutouts.

Packed in individual paper tubes, 25 to a telescoping container. Overall length, 81/4 inches.

		Price	Each-
Cat. No. PT1A	Ampere Rating 1-N	Less than Std. Pkgs. \$0.34	Std. Pkgs. 25 or More \$0.31
PT2A	2-N	.34	.31
PT3A	3-N	.34	.31
PT5A	5-N	.34	.31
PT8A	8-N	.34	.31
PT10A	10-N	.34	.31
PT15A	15-N	.34	.31
PT20A	20-N	.34	.31
PT25A	25-N	.34	.31
PT30A	30-N	.34	.31

MATTHEWS FUSE LINKS

SERIES 100-H UNIVERSAL FUSE LINKS



For companies now standardized on Series 100-H Universal Matthews Fuse Links, or for those who desire faster links than the new NEMA Standard Type E Links, these 100-H Fuse Links (which comply with NEMA Standards) are available.

They are assembled by crimping (not soldering), which assures greater strength and permits greater fuse co-ordination accuracy. Flexible copper cable is lead coated for greater resistance to corrosion. Fusible elements protected by horn fibre tubes.

Standard package 25, packed in 5 small cartons in master carton, each fuse link protected by paper tube. Overall length 20 inches.

inches.			
Cat.	Ampere	Less than	25
No.	Rating	Std. Pkgs.	or More
1A100H	1-N	\$0.46	\$0.42
2A100H	2-N	.46	.42
3A100H	3-N	.46	.42
5A100H	5-N	.46	.42
8A100H	8-N	.46	.42
10A100H	10-N	.46	.42
15A100H	15-N	.46	.42
20A100H	20-N	.46	.42
25A100H	25-N	.46	.42
30A100H	30-N	.46	.42
40A100H	40-N	.46	.42
45A100H	45-N	.46	.42
50A100H	50-N	.46	.42
75A100H	75-N	.56	.51
85A100H	85-N	.56	.51
95A100H	95-N	.56	.51
100A100H	100-N	.56	.51

MATTHEWS SECONDARY FUSES

CTS CARTRIDGE TYPE SEMAPHORE

The CTS indicate blown fuses by means of the little bakelite semaphores which are released when the fuses melt. They are entirely sealed against rain and do not fall apart and hang down.

They have high strength, accurately crimped, copper - stainless steel fusing sections and lead coated flexible copper tails which are highly corrosion resistant.

The inner tubing is made of horn fibre. The outer of wrapped Bakelite. Overall length, 21 inches.

me.	Overan	rength,	21 men	cs.
			Price 1	
				Std.
				Pkgs.
Cat.		Ampere	Less than	25
No.		Rating	Std. Pkgs.	or More
CTS:	5A	5	\$0.94	\$0.85
CTS	3A	8	.94	.85
CTS	10A	10	.94	.85
CTS	15A	15	.94	.85
CTS	20A	20	.94	.85
CTS	25A	25	.94	.85
CTS:	30A	30	.94	.85
CTS	40A	40	.94	.85
CTS.	50A	50	.94	.85
CTS	60A	60	1.05	.95
CTS	75A	75	1.05	.95
CTS	100A	100	1.05	.95
CTS	125A	125	2.09	1.90
CTS	150A	150	2.09	1.90
CTS	175A	175	2.09	1.90
CTS	200A	200	2.09	1.90



MATTHEWS FUSELESS CUTOUTS



This thermally operated device eliminates the need for primary or secondary fuse links in cutouts or other types of transformer protection on rural lines. Designed for use on the typical single-phase multigrounded neutral circuit, and is rated 7500 volts: 1.5, 3, 5, 7.5 and 10 kva. It can also be supplied on new transformers by most manufacturers. When an abnormal

current resulting from either a transformer failure or secondary line trouble occurs, the thermal tripping element operates in accordance with predetermined inverse time current characteristics. This releases the spring tensioned contact arm which instantly snaps to the ground contact on the base and the circuit is broken. However, in some instances the inductive reactance of the circuit may prevent the arc from being extinguished before the contact arm reaches the grounded contact. The resulting line to ground fault instantaneously builds up a short circuit current suffciently great to operate a back up reclosing device. For this reason reclosing fuse cutouts or automatic reclosing circuit breakers must be installed on the line side of the same circuit where Matthews Fuseless Cutouts are installed.

a		Shpg.	Price
Cat. No.	Description	Wt. Lbs.	
1900	Fuseless Cutout, Pole of	r	
	Crossarm Mounting	21	*\$22.20
1900-1.5	Thermal Element, 1.5 kv		.70
1900-3	Thermal Element, 3 kv	a	.70
1900-5	Thermal Element, 5 kv	a	.70
	Thermal Element, 7.5 kv		.90
	Thermal Element, 10 kv		.90

*Price does not include Thermal Element and applies to less than 25 Fuseless Cutouts. For larger quantities, prices on request.

MATTHEWS LAMPLIGHTER

For Multiple Street Light Circuits

Assures positive on and off operation of multiple street lights at any setting of time switch or photo electric controls. Will control single lamps or any number of lamps up to their current ratings. Thermally operated, completely sealed against weather and very compact. Can be mounted on pole or crossarm and their maximum width of 2½ inches will permit entrance in the bases of most metal or concrete street light standards.

Prices apply to less than 25. For larger quantities, prices on request.



Cat.	AC Single	s		Price
No.	Phase-Amp.	Volts	Contacts	Each
1500	15	120	Normally closed	\$9.75
1501	15	120	Normally open	9.75
1510	30	120	Normally closed	12.00
1511	30	120	Normally open	12.00

L-M KYLE AUTOMATIC OIL CIRCUIT RECLOSERS

TYPE "H" (SINGLE PHASE) RECLOSER



The L-M Kyle Type "H" Automatic Oil Circuit Recloser is a complete single phase unit—with operating sequences governed by the accurate performance of the hydraulic timing mechanism. Winter or Summer, the dependable operation of the Recloser remains accurate - regardless of ambient temperature changes, as proven by the many thousands in use today.

The activating force that controls the Recloser operation is developed in the magnetic field of the solenoid coil. Carrying full line current at all times, the mag-

netic field of the coil attempts to draw the plunger downward into the coil. This force is opposed by the contact operating springs which effectively prevent any downward motion of the plunger until the minimum tripping current (200% of rating) is reached. Thus, the magnetic force and the retarding springs are at equilibrium just below the minimum tripping current.

At the increase in current caused by overload or short circuit conditions, the plunger instantly moves downward into the coil. This forces the contact operating springs to separate the contacts thereby opening the circuit momentarily. In the event that the fault is temporary, as are 90% of the disturbances, the line will be cleared and the contacts reclosed automatically.

If the fault persists, the Recloser will open instantaneously a second time, on time-delay the third time and lock out after the fourth. Thereupon, the Recloser will have to be reset manually. This isolates permanent faults by restricting them to a limited section of the line thus protecting the remainder of the system.

In the event that the fault is cleared after the first, second or third opening, the Recloser will automatically reset itself for another full sequence of operations.

In no way are the operation functions hindered by preloading or freezing temperatures. Currents of any value below the minimum tripping current may be carried prior to the occurrence of a fault without slowing the speed of interruption. The only effect of preloading is the rise in temperature of the insulating oil. Similarly, below zero weather only lowers the temperature of the insulating oil in proportion with the system as a whole.

	Catalo	g Numbers—	Opening Se	quence*		
		(See b	elow)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	HAIC- 5A	HA1C- 5AB		HA1C- 5AC	10	150
10		HA1C-10AB			20	250
15		HA1C-15AB			30	375
25	HA1C-25A	HA1C-25AB	HA1C-25C	HA1C-25AC	50	600
3.5	HA1C-35A	HA1C-35AB	HA1C-35C	HA1C-35AC	70	840
50		HA1C-50AB			100	1200

Opening Sequence:*
(1)=Full Load Rating, Amperes.

(1) = Full Load Rating, Amperes.
(2) = All Fast.
(3) = 2 Fast 2 Retarded.
(4) = All Extra Retarded.
(5) = 2 Full and 2 Extra Retarded
(6) = Minimum Tripping Current (Amperes).

(7) = Interrupting Capacity (Amperes).

*Unless otherwise specified, opening sequence of 2 Fast and 2 Retarded openings will be furnished.

Ratings may be changed by replacing the series trip coil with coil of desired rating. Weight of Recloser—65 pounds.

L-M KYLE AUTOMATIC OIL CIRCUIT RECLOSERS

TYPE "3H" (THREE PHASE) RECLOSER



Since, in 3-phase operation, it is desirable to lock out all three phases when a permanent fault occurs in any one phase, each phase must therefore be individually protected. This is adequately accomplished by the Type "3H" Circuit Recloser.

Туре "3-Н" The 3-phase recloser basically combines three complete Type "H" Re-closers mounted on a single head and suspended in the same tank. Each of the three units operates as a Single Phase Recloser independently of the others but all are linked together to coordinate the three phase lockout action. Thus, when one unit trips after the fourth operation, a positive lockout occurs on all three Recloser units.

The occurrence of a single phase fault will cause one of the single pole units to operate in order to clear the system. Meanwhile, the two remaining single phase units, being inactive, will temporarily maintain the system on two phase operation.

A 3-phase fault will cause these three combined individual units to operate simultaneously, as one, to either restore service on a temporary fault or to lockout in the case of a permanent fault. The three units can then be reset, as one, by a single operating handle.

(1) (2) (3) (4) (5) (6) (7) (5) 3HA1D-5A 3HA1D-5AB 3HAID-5C 3HA1D-5AC 10 150 10 3HA1D-10A 3HA1D-10AB 3HA1D-10C 3HA1D-10AC 20 250 15 3HA1D-15A 3HA1D-15AB 3HA1D-15C 3HA1D-15AC 30 375 25 3HA1D-25A 3HA1D-25AB 3HA1D-25C 3HA1D-25AC 70 840 50 3HA1D-50A 3HA1D-35AB 3HA1D-50C 3HA1D-50AC 100 1200 *Opening sequence: Same as Type "H," see foot notes on preceding column. Catalog Numbers—Opening Sequence*

L-M KYLE AUTOMATIC OIL **SECTIONALIZER**

The L-M Kyle type "GS" Automatic Oil Sectionalizer is a protective device for sectionalizing single phase branch lines of 2.4 to 15 Ky, single and three phase distribution systems employing automatic oil reclosers of any type or make.

Operational abilities make possible the isolation of permanent faults on branch lines only when used in coordination with reclosers having either single-time or dual-time characteristics. It will not operate independently to interrupt short circuit currents — but must be

used with a back-up recloser.



Type "GS"

All ratings may be changed at any time by simply replacing the series trip coil. No recalibration is necessary. The L-M Kyle type "GS" Automatic Oil Sectionalizer offers a practical method of isolating permanent faults on single phase branch lines of single and 3-phase branch lines of single and 3-phase distribution systems.

	2400 to 1	5,000 Volts	Maximum
		Minimum	Operating
Cat.	Wt. Lbs.	Tripping Current	Current
No.	With Oil	(Amperes)	(Amperes)
GSA-1B-A	20	8	150
GSA-1B-B	20	14	200
GSA-1B-C	20	20	250
GSA-1B-D	20	28	375
GSA-1B-E	20	48	600
GSA-1B-F	20	70	840
GSA-1B-G	20	100	1200

Ratings may be changed by replacing the series trip coil.

L-M "ELEMEX" CAPACITORS



These capacitors include new materials, new designs, and new methods of manufacturing to assure more uniform results and longer life — packs made by a new method - major insulation folded without -individual disslitting charge resistors for each parallel group of packs
— pack assembly dowelanchored to tank base a highly efficient non-inflammable dielectric liquid — "ELEMEX" and an entirely new method of individual and continuous evacuation,

drying, capillary impregnation, testing and rigorous inspection. The result has been a capacitor with low unit stress on the insulation, excellent performance, and a remarkable service record.

"ELEMEX" Capacitors offer many conveniences in installation and maintenance. All sizes and ratings fit the same hanger bolt holes. Terminal elevation above hanger flanges is the same for 15's and 25's in each voltage class, making mixing or changing simple. "Paragroove" connectors make "ELEMEX" Capacitors easier to install and connect. And, with Stainless Steel tanks, there is no paint to scrape and touch up. The blue-gray "Hydis" surface treatment is part of the metal, and is an excellent conductor, assuring a good ground.

Bushings are of rugged, one-piece, wet process porcelain units with liberal striking and creepage distances. Bushings are solder-sealed.

Volts	Kvar	Catalog Number	Width	Thickness	Total Height	Bushing Height Above Tank	Total Tank Height	Top of Tank Above Hanger Flange	Terminal Elevation Above Hanger (B + D)	Length Below Hanger (A — E)		
2400	15	87005C1	IIA		181/6"	7"	11%"	2.44	113/4"	613/6"		
2400	25	87005C2	ratings and	ratings and	245/16"	245/6"	175/6"	43/4"		12%"		
4160	15	87005C3	sizes sizes 13%" 41%" wide thick hanger side	181/6"	7"	11%"	.2 / //	**3/"	613/16"			
4100	25	87005C4				245/16"	7	175/6"	43/4"	113/4"	12%"	
4800	15	87005C5			201/4"	87/6"	1113/6"	-2///	7.42/11	61/6"		
4600	25	87005C6			to hanger.	to side. 26"	ο _{/16}	17%6"	53/4"	143/6"	1113/6"	
7200	15	87005C7			201/4"	07/ "	1113/6"	-2///	2	61/6"		
7200	25	87005C8	Hanger bolt		26"	87/16"	17%"	53/4"	143/6"	1113/6"		
7960	15	87005C9	holes		201/4"	201/4"	-7/"	1113/6"	-2//		61/6"	
7900	25	87005C10	155/8"			15 ⁵ / ₈ " center	26"	87/6"	17%"	53/4"	143/6"	1113/6"
12470	15	87005C11	to		223/8"	913/16"	121/6"	53/8"	153/6"	73/6"		
13800	15	87005C13	center.	1	223/8"	913/6"	12%6"	53/8"	151/6"	73/6"		

TYPE "L" KYLE HEAVY DUTY OIL CIRCUIT RECLOSER



The Type "L" Heavy Duty Oil Circuit Recloser was especially designed for use on primary lines having high fault currents. It meets the need for an automatic circuit recloser that is able to offer protection to circuits with load currents up to 100 amperes and fault currents up to 4000 amperes.

The ability of the Kyle Heavy Duty Oil Circuit Recloser to provide adequate line protection under large fault currents is derived from the newly developed arc interruption arrangement.

Specifications: Single Phase. Operating Voltage — 2400 to 15,000 volts. Insulation Level—Meets requirements for 15 KV station equipment. Impulse Level—110 KV. Control Mechanism—Full hydraulic and equalized to virtually eliminate timing variations due to oil viscosity. Size—Overall height, 37 inches; Tank diameter, 11 inches. Weight—170 lbs. complete with oil. Operation Sequences Available—Standard: two fast, two retarded. Optional: two fast, two extra retarded.

In operation, the Kyle Heavy Duty Recloser is completely automatic. A permanent line fault will cause it to reclose three times before locking out. If the fault is of a temporary nature, it will be cleared on the first, second or third operation and the Recloser will automatically reset itself for an

trouble-free operation.

other protective cycle.

By employing the contained oil, the drawn arcs are extinguished quickly and effectively. Accurate timing is insured by the highly dependable hydraulic control system. This mechanism is virtually free of variations caused by oil viscosity changes and is able to absorb extreme shocks without damage — thus assuring consistently

Coil	Tripping	in An	nperes	Catalog
Size	Current	(‡)	(‡‡)	No.
25	50	1500	1500	LA-1D 25
35	70	2100	2100	LA-1D 35
50	100	3000	3000	LA-1D 50
75	140	4000	3000	LA-1D 70
100	200	4000	3000	LA-1D100
\$2.4KV/	△, 2.4KV/4.16I	XV Y, 4.8KV	△, 4.8KV/8.3	2KV Y, 7.2KV△.
	/12.47KV Y, 7			

Minimum Interrupting Capacity

GENERAL APPLICATION DATA

TABLE FOR SELECTING SWITCH, CIRCUIT BREAKER, WIRE AND FUSE SIZES FOR MOTOR BRANCH CIRCUITS

Full Load Current Rating of	able Size	im Allow- e of Copper ier. Gauge r. Mil.	No. Fuse	Cage at (Full Volt Resis	Phase, Squ nd Synchro tage, React stor Startir tters "F" o	uirrel onous tor and	Single Synch Starti Reactor Col. 9	Phase ar ronous. ng) Full Starting Auto-Ti	, Safety Sw de, See No nd Squirrel (Auto-Tra Voltage Re (Code Lett ransformer Column 8)	Cage and nsformer esistor or ers B to E Starting	A	ound Roto C and DC e Letter "/	
Motor Amps	Type R RW RU T T	Type RH	Switch Size	Maximum Allowable Rating of Br. Cir. Fuses Amps.	Fusible Switch Amps.	Circuit Breaker Amps.	Rating Cir.	num wahle g of Br. Fuses ups.	Fusible Switch Amps.	Circuit Breaker Amps.	Maximum Allowable Rating of Br. Cir. Fuses Amps.	Fusible Switch Amps.	Circuit Breaker Amps.
1** 2** 3** 4** 5**	14 14 14 14 14	14 14 14 14 14		15 15 15 15 15	30 30 30 30 30	15 15 15 15 15	15 15 15 15 15	15 15 15 15 15	30 30 30 30 30	15 15 15 15 15	15 15 15 15 15	30 30 30 30 30 30	15 15 15 15 15
6** 7 8 9	14 14 14 14 14	14 14 14 14 14		20 25 25 30 30	30 30 30 30 30	15 15 20 20 25	15 20 20 25 25	15 15 20 20 20	30 30 30 30 30	15 15 20 20 20	15 15 15 15 15	30 30 30 30 30	15 15 20 20 20
12 14 16 18 20	14 12 12 10 10	14 12 12 10 10	1947	40 45 50 60	60 60 60 60	25 35 35 50 50	30 35 40 45 50	25 30 35 40 40	30 60 60 60	25 35 35 35 35	20 25 25 30 30	30 30 30 30 30	20 25 25 35 35
22 24 26 28 30	10 10 8 8 8	10 10 10 10 10 8	to the	70 80 80 90 90	100 100 100 100 100	50 50 50 70 70	60 60 70 70 70	45 50 60 60	60 60 100 100 100	50 50 50 50 50	35 40 40 45 45	60 60 60 60	35 50 50 50 50
32 34 36 38 40	8 6 6 6	8 8 8 6 6	led according 10, inclusive.	100 110 110 125 125	100 200 200 200 200 200	70 70 90 90 90	80 90 90 100 100	70 70 80 80 80	100 100 100 100 100	50 70 70 70 70	50 60 60 60	60 60 60 60	50 70 70 70 70
42 44 46 48 50	6 6 4 4 4	6 6 6 6	ld be applied 1401 to 4410,	125 125 150 150 150	200 200 200 200 200	90 90 90 100 100	110 110 125 125 125	90 90 100 100 100	100 100 100 100 100	70 70 70 90 90	70 70 70 80 80	100 100 100 100 100	70 70 70 90 90
52 54 56 58 60	4 4 4 3 3	6 4 4 4 4	Circuits should be	175 175 175 175 200	200 200 200 200 200	100 100 100 100 100	150 150 150 150 150	110 110 120 120 120	200 200 200 200 200 200	90 90 100 100 100	80 90 90 90 90	100 100 100 100 100	90 90 100 100
62 64 66 68 70	3 3 2 2 2	4 4 4 4 3	50	200 200 200 225 225	200 200 200 400 400	100 100 125 125 125	175 175 175 175 175	125 150 150 150 150	200 200 200 200 200 200	100 100 125 125 125	100 100 100 110 110	100 100 100 200 200	100 100 125 125 125
72 74 76 78 80	2 2 2 1 1	3 3 3 3	Switches for Moi ional Electrical	225 225 250 250 250	400 400 400 400 400	125 125 125 125 125	200 200 200 200 200 200	150 150 175 175 175	200 200 200 200 200 200	125 125 125 125 125	110 125 125 125 125 125	200 200 200 200 200	125 125 125 125 125 125
82 84 86 88 90	1 1 1 1 0	2 2 2 2 2 2	Safety	250 250 300 300 300	400 400 400 400 400	150 150 150 150 150	225 225 225 225 225 225	175 175 175 200 200	200 200 200 200 200	125 150 150 150 150	125 150 150 150 150	200 200 200 200 200 200	125 150 150 150 150
92 94 96 98 100	0 0 0 0	2 1 1 1	No Fuse	300 300 300 300 300	400 400 400 400 400	150 150 150 150 150	250 250 250 250 250 250	200 200 200 200 200 200	200 200 200 200 200	150 150 150 150 150	150 150 150 150 150	200 200 200 200 200	150 150 150 150 150
105 110 115 120 125	00 00 00 000 000	1 0 0 0 0		350 350 350 400 400	400 400 400 400 400	175 175 175 200 200	300 300 300 300 350	225 225 250 250 250	400 400 400 400 400	175 175 175 200 200	175 175 175 200 200	200 200 200 200 200	175 175 175 200 200
130 135 140 145 150	000 0000 0000 0000 0000	00 00 00 000 000		400 450 450 450 450	400 600 600 600	200 200 225 225 225	850 850 850 400 400	300 300 300 300 300	400 400 400 400 400	200 200 225 225 225	200 225 225 225 225 225	200 400 400 400 400	200 200 225 225 225 225

^{**}For the grouping of small motors under the protection of a single set of fuses see section 4343 N. E. Code.
***High reactance squirrel cage motors are those designed to limit the starting current by means of deep-slot secondaries or double-wound secondaries, and are generally started on full voltage.

‡Based on 1947 code. Where code-marked motors are employed, refer to 1947 N. E. Code, Section 94304.

NOTE: Lug sizes of all switches and circuit breakers are in accordance with the 1947 N. E. Code.

GENERAL APPLICATION DATA AVERAGE FULL LOAD AMPERES FOR VARIOUS HORSE-POWER RATED MOTORS

		INCLE	DILLO	E A. C						REE PH uirrel Ca				vanua viva kuna a		
		INGLE	PHAS	E A. C				Induction	on Type				Syn	chronous	Туре	
H.P.	115V.	200V.	208V.	230V.	440V.	110V.	200V.	208V.	220 V .	440V.	550 V .	200V.	208V.	220V.	440V.	550V
1/6	3.2	1.8	1.8	1.6												
1/4	4.6	2.6	2.5	2.3								11111111				
$\frac{1}{2}$	7.4	4.3	4.	3.7		4.	2.2	2.1	2.	1.0	.8					
1/6 1/4 1/2 3/4	10.2	5.9	5.6	5.1	*****	5.6	3.1	3.0	2.8	1.4	1.1	0.0000000				
1	13.	7.5	7.2	6.5		7.	3.9	3.7	3.5	1.8	1.4					
	18.4	10.6	10.1	9.2		10.	5.5	5.3	5.	2.5	2.0					
$\frac{1}{2}^{\frac{1}{2}}$	24.	13.8	13.2	12.		13.	7.2	6.9	6.5	3.3	2.6	*******				
3	34.	19.6	18.7	17.			9.9	9.5	9.	4.5	4.		******			
5	56.	32.2	30.8	28.			16.5	15.9	15.	7.5	6.					
$7\frac{1}{2}$	80.	46.	44.	40.	21.		24.	23.	22.	11.	9.					
10	100.	57.5	55.	50.	26.		30.	29.	27.	14.	11.					
15	******	*****	******				44.	42.	40.	20.	16.					
20							57.	55.	52.	26.	21.					
25							70.	68.	64.	32.	26.	59 .	57.	54.	27.	22
30							86.	83.	78.	39.	31.	72.	69.	65.	33.	26
40					*****	*******	114.	110.	104.	52.	41.	95.	91.	86.	43.	35
50			******				138.	133.	125.	63.	50.	119.	114.	108.	54.	44
60							165.	159.	150.	75.	60.	141.	136.	128.	64.	51
75			*****				204.	196.	185.	93.	74.	177.	171.	161.	81.	65
00			*****	*****	*****		271.	261.	246.	123.	98.	232.	224.	211.	106.	85
25							341.	329.	310.	155.	124.	290.	280.	264.	132.	106
50							396 .	382.	360.	180.	144.				158.	. 127
00							638.	509.	480.	240.	192.				210.	168
		See N	lote 2				S	ee Note	s 2 and	4			See 1	Notes 2	and 4	

				ASE 4 WIRE ge and Woun				DIE	ECT CURRI	ENT
** D		Induction	on Type		Syn	nchronous T	уре		ECT CORK	2111
H.P.	110V.	220V.	440V.	550V.	220V.	440V.	550V.	115V.	230V.	550V.
1/2 3/4	4. 4.8	2. 2.4	1. 1.2	.8 1.0				4.6 6.6	2.3 3.3	1.4
$\frac{1}{1}\frac{1}{2}$ $\frac{1}{2}$ $\frac{3}{2}$	6.4 8.8 11.2	3.2 4.4 5.6 8.	1.6 2.2 2.8 4.	1.3 1.8 2.2 3.2				8.6 12.6 16.4 24.	4.3 6.3 8.2 12.	1.3 2.6 3.4 5.6
$ \begin{array}{c} 5 \\ 7 \frac{1}{2} \\ 10 \\ 15 \end{array} $		13. 19. 24. 34.	7. 9. 1 2 . 17.	6. 8. 10. 14.				40. 58. 76. 112.	20. 29. 38. 56.	8.3 12. 16. 23.
20 25 30 40		45. 55. 67. 88.	23. 28. 34. 44.	18. 22. 27. 35.	47. 56. 75.	24. 29. 37.	19. 23. 31.	148. 184. 220. 292.	74. 92. 110. 146.	31. 38. 46. 61.
50 60 75 100		108. 129. 158. 212.	54. 65. 79. 106.	43. 52. 63. 85.	94. 111. 140. 182.	47. 56. 70. 93.	38. 44. 57. 74.	360. 430. 536.	180. 215. 268. 355.	75. 90. 111. 148.
125 150 200		268. 311. 415.	134. 155. 208.	108. 124. 166.	228.	114. 137. 182.	93. 110. 145.		443. 534. 712.	184. 220. 295.
			See No	otes 2, 3 ar	od .				See Note	1

Notes:

These values for full load current are average for all speeds.
 These values of full load current are for motors running at speeds usual for belted motors and motors with normal torque characteristics. Motors built for especially low speeds or high torques may require more running current, in which case the nameplate current ratings should be used.
 Current in common conductors of 2 phase, 3 wire system will be 1.41 times value given.
 For 90 and 80 per cent P.F. the above figures should be multiplied by 1.1 and 1.25 respectively.
 For further information consult 1947 National Electrical Code.

CENTURY MOTORS

CENTURY SPLIT PHASE MOTORS

1/6, 1/4 and 1/3 Horsepower



1/6 H.P. Type SP Split Phase Induction Single Phase Motor

These motors are suitable for applications that do not require starting torque much in excess of full load torque, such as: air washers, blowers, fans, dish washers, factory sewing machines, washing and ironing machines, small and similar equiptools, ment.

60 Cycles

		F. L. RPM	** 1	Rigid	Bearing— Cushion	Bearing Rigid
Frame	$_{\mathrm{HP}}$	Approx.	Volts	Base	Base	Base
63G	1/6	1750	115	\$13.95	\$14.89	
65L	1/4	1750	115	15.94	16.88	
C562	1/3	1750	,115	16.85	18.00	

CENTURY CAPACITOR MOTORS

1/4 to 20 Horsepower

Capacitor motors are in general, suitable for the same applications as type RS motors. The RS motor has higher starting torque with lower starting cur-rent while the capacitor motor has higher pull-up torque. The applications are the same: oil burners, unit heaters, fans and blowers, packaging machines, compressors and domestic refrigeration, etc.



1/6 H.P. Type CSH Capacitor Start Induction Motor

60 Cycles

Type CSH

Frame APM	
65L ¼ 1750 115 \$17.87 \$18.81 \$22.05 65L ⅓ 1750 115 25.55 26.49 23.62↓ 81 ⅙ 1750 115 36.47 38.35 40.65↓ *83 ⅙ 1165 115 47.76 *	
65L ⅓ 1750 115 25.55 26.49 23.62↓ 81 ⅓ 1750 115 36.47 38.35 40.65↓ *83 ⅓ 1165 115 47.76⁺	
81 ½ 1750 115 36.47 38.35 40.65 *83 ½ 1165 115 47.76 ***	
83 ½ 1165 115 47.76	1
AT TIES THE	, À
83 34 1750 115 46.71 48.59 50.89	
Type CSN	
Type CSN	
204 ¾ 1165 115/230 91.00 94.00 91.00	
203 1 1750 115/230 70.00 73.00 70.00	
224 1 1165 115/230 117.00 126.00 117.00	
204 1½ 1750 115/230 91.00 94.00 91.00	
224 2 1750 115/230 117.00 126.00 117.00	
225 3 1750 115/230 149.00 158.00 149.00	
254 5 1750 230 218.00	,

△-254 and smaller open frames have motor mounted condensers and internal cutout; 284 and larger frames have condensers and potential relay in separately mounted capacitor unit.

-Totally enclosed, not fan cooled. \$67L frame. ▲—83 frame. *Automatic Overload Protection. *50° C.

CENTURY MOTORS

CENTURY TOTALLY ENCLOSED

CENTURY SPLASH PROOF MOTORS



3 HP SC Splash Proof Squirrel Cage Induction 3-Phase Motor

These motors are suitable for installations surrounded by processes which require splashing or where plants and machinery are washed down, such as dairies, and creameries. The solid frame and baffled air intake and outlet design of end brackets protect the vital parts of the motor. available in sizes from 1/2 to 125 horsepower.

FAN COOLED MOTORS

Totally enclosed fan cooled motors are available in sizes from 2 to 30 horsepower. motors are suitable for dusty surroundings where the dust is of a highly explosive nature, or where the dust must be kept outside the motor because of its destructive effect.



75 HP Type SC Totally Enclosed Fan Cooled Motor

CENTURY EXPLOSION PROOF MOTORS

2 to 30 Horsepower



Explosion proof motors are available in sizes 2 to 30 horsepower. They provide protection to the vital parts of the motors and the surrounding explosive atmosrounding explosive atmospheres containing Ethyl Ether Vapor (Class I, Group C), gasoline, petroleum, naphtha, acetone, lacquer solvent vapors and natu-

ral gases (Class I, Group D), metal dust (Magnesium) (Class II, Group E), carbon black, coal dust (Class II, Group F) or explosive grain dusts (Class II, Group G).

		F.L.		Approx.	
		R.P.M.		Shpg.	Price
Frame	H.P.	Approx.	Volts	Wt. Lbs.	Each
203	1	1725		70	\$99.00
204	1	1155		78	114.00
225	1	855		143	127.00
204	$1\frac{1}{2}$	1740		78	114.00
224	$1\frac{1}{2}$	1150		130	123.00
254	$1\frac{1}{2}$	870		196	156.00
224	$\frac{1}{2}$	1740		136	132.00
				143	
225	2	1155			150.00
254	2	870	200	196	205.00
225	3	1740	208	142	150.00
254	3	$1160 \}$	220/440	$\{196$	182.00
284	3 3 3	855	550	278	241.00
254	5	1740		196	182.00
284	5	1150		278	234.00
324	5 5	860		396	312.00
284	7 1/2	1730		278	234.00
$\frac{234}{324}$	$7\frac{1}{2}$	1160		396	303.00
		860		452	349.00
326	$7\frac{1}{2}$				
324	10	1735		396	303.00
326	10	1160		452	338.00
364	10	870			
326	15	1735		452	338.00

These prices are for motors with Underwriters Label for Class I, Group D or Class II, Groupes E, F and G installations.

CENTURY MOTORS

CENTURY REPULSION START INDUCTION MOTORS

½ to 20 Horsepower



½ H.P. Century Type RS Repulsion Start Induction-Brush Lifting Single Phase Motor

These motors are suitable for installations requiring high starting torque with low starting current such as: Pumps, air compressors, refrigerator compressors, oil burners, blowers, fans, machine tools, stokers, grinders, packaging machines, conveyors and similar applications where the motor starts against heavy back pressures or loads that are hard to start.



5 H.P. Century Type RS Repulsion Start Induction-Brush Lifting Single Phase Motor

A.C.—60 Cycle—1 Phase—Constant Speed—
Continuous Duty
Fract' HP

Sleeve Brg.

					Tr.	cl. 55° C.
					EI	
						Inte-
			(Open 40° C.		gral HP
					Ball	Ball Brg.
		F. L.	Sleeve	Bearing	Bearing	50° C.
		RPM	Stand-	Cushion	Stand-	Splash
Frame	HP	Approx.	ard	Base	ard	Proof
	115	230 Vo	lts Inte	rchange	able	
81	1/2	1750	\$36.47		\$40.65	
	$\frac{3}{4}$			The state of the s	*	
83		1750	46.71		50.89	
204	$\frac{3}{4}$	1165	91.00	\$94.00	91.00	\$103.00
203	1	1750	70.00	73.00	70.00	82.00
224	1	1750	117.00	126.00	117.00	132.00
204	$1\frac{1}{2}$	1750	91.00	94.00	91.00	103.00
224	2	1750	117.00	126.00	117.00	132.00
225	3	1750	149.00	158.00	149.00	164.00
254	5	1750			218.00	238.00
284	$7\frac{1}{2}$	1750			308.00	355.00
364	10	1750			407.00	
364	15	1750			539.00	
365	20	1750		(675.00	

Ask for Prices on

Other Speeds—(also other frequencies) available.

GENERATORS —

FREQUENCY CHANGERS —
GEAR HEAD MOTORS

Motor Prices Subject to Change Without Notice

CENTURY MOTORS

CENTURY TYPE SC SQUIRREL CAGE MOTORS

1/6 to 400 Horsepower



2 H.P. Type SC Squirrel Cage Induction Three Phase Motor

By far, the greatest number of motors in use today on power circuits, are Type SC, squirrel cage motors. They are suitable for all types of general purpose applications.

Frequently special conditions of the load or surroundings will require something different than the standard open rated Type SC.

The type SCH motor also with the same mechanical appearance is built to furnish a high starting torque with a low starting current. This motor is used on such installations as refrigeration compressors where the starting torque of a type SC is not high enough. Current limiting starting equipment is not required on 30 Hp. and smaller, built in sizes $7\frac{1}{2}$ to 200 horsepower.

Squirrel Cage Induction Motors 60 Cycles—3 and 2 Phase

					Open 4	10° C	
				TVI	oe SC-	Туре	SCH_
		F. L.		Sleeve	Ball	Sleeve	
		RPM		Bear-	Bear-		
Frame	$_{\mathrm{HP}}$	Approx.	Volts	ing	ing	ing	ing
63L	1/4	1735	220	\$23.36	\$27.54		
65L	1/3	1725	220	26.28	30.46		
81	1/2	1735	220 - 440	33.18	37.36		
81	3/4	1735	220 - 440	42.48	46.66		
203	1	1735	110 - 550	59.00	59.00	*******	
204	1	1155	110 - 550	69.00	69.00		
204	1 1/2	1740	110 - 550	69.00	69.00		
224	1 1/2	1150	110 - 550	80.00	80.00	********	
224	2	1740	110 - 550	80.00	80.00	**********	
225	2	1155	110 - 550	89.00	89.00	***********	**********
225	3	1740	110 - 550	89.00	89.00		
254	3	1160	110 - 550	106.00	106.00		\$111.00
254	5	1740	110-550	106.00	106.00	111.00	111.00
284	5	1150	110-550	139.00	139.00	146.00	146.00
284	7 1/6	1730	110-550	139.00	139.00	146.00	146.00
324	7 1/2	1160	110 - 550	176.00	176.00	185.00	185.00
	7,44						
324	10	1735	110-550	176.00	176.00	185.00	185.00
326	10	1160	110 - 550	211.00	211.00	222.00	222.00
326	15	1735	110 - 550	211.00	211.00	222.00	222.00
365	15	1160	220-550	341.00	341.00	367.00	367.00
364	2.0	1750	220-550	278.00	278.00	299.00	299.00
365	20	1165	220-550	341.00	341.00	367.00	367.00
364	25	1750	220-550	327.00	327.00	352.00	352.00
404	25	1165	220-550	424.00	424.00	456.00	456.00
365	3.0	1745	220-550	375.00	375.00	403.00	403.00
405	30	1170	220-550	486.00	486.00	522.00	522.00
404	40	1750	220-550	466.00	466.00	501.00	501.00
444	40	1170	220-550	607.00	607.00	698.00	698.00
†445S	5.0	1750	220-550	559.00	559.00	600.00	600.00
445	50	1170	220-550	720.00	728.00	837.00	837.00
*444S	6.0	1765	220-550	698.00	698.00	803.00	803.00
504 U	60	1165	220-550	843.00	843.00	969.00	969.00
0026	4.0	1100	_20 000	2.0130	510.00	300.00	
505	7.5	1170	220-550	1014.00	1014.00	1166.00	1166 00
584	75	875	220-550	1014.00	1191.00	1100.00	
†A584S	100	1170	220-550		1284.00	***********	
585	100	880	220-550		1489.00		
300		_00					
†A585S	125	1175	220-550	300 COLUMN COLUM	1566.00		1801.00
586	125	880	220-550		1754.00	**********	
900	120	000	220-550	*********	1104.00	********	~011.00

†These motors are listed short shaft for flange coupling but standard long shaft will be supplied for V-belt drive at same

TRUMBULL MANUAL STARTERS











"PT" Push Button Size 0

.

NO OVERLOAD PROTECTION

POLES	VOLT	RENT	P	IORSE OWER ATINGS	PUR NEMA	ERAL POSE TYPE 1 OSURE	DUST NEMA	TIGHT nd TIGHT 4 and 5 OSURE	CLA GRO	RDOUS SS 1 UP D OSURE		OAT TCH	SWI INTERIO	
	Amps.	Volts	A.C.	D.C.	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price
					Ту	pe "RI	3" Tum	bler Sw	vitch					
2	30 5	250 600	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	$\frac{2}{1}$	2228	\$2.15	2228C	\$10.25	2228E	\$10.25	2228F	\$3.75	2228S 2227S†	\$1.60 1.60
3	30 20	250 600	2 2		2368	5.30	2368C	13,35	2368E	13.35	********		2368S	4.75
3 Way	10 5	125 250			2328	2.15					2328F	3.75	2328S	1.60

					SIZ	ZE 1—M	ANUAL	DOUBL	E THRO	W AC O	NLY			
			110V	$\frac{208}{230}$	440 600									T
2 3	20 20	250 600	3 2	3 5	5 7½	7260 7360	\$9.35 10.45	7360C	\$35.0 0			 	7260S 7360S	\$8.25 9.35
						SIZE 1-	-MANUA	AL REV	ERSING	AC ONL	Y			
2 3	20 20	250 600	$\frac{1}{3}^{\frac{1}{2}}$	3 5	5 7	8260 8360	\$10.45 11.55		\$37.00	*********		 	8260S 8360S	\$9.35

Flush Plate for Switch Interior only. Cat. 1199 — \$0.35 List Each. †For Shallow Type Mounting.

TYPES "TT" AND "PT" WITH THERMOSTATIC OVERLOAD PROTECTION Prices Are With Heaters

NEMA SIZE	Poles	† HEATER		Н	ORSE	POW	ER		GE	NERAL ENCL	PURPOSURE		Dust	r and Tight	Loca	rdous ation		
AND TYPE		SERIES		A.C.			D.C.		To	ggle		ısh tton	Encl	4 & 5 osure ggle	Encle	Type 7 osure ggle		erior nly
"00"-"TT"	1	9700	115V	230V	440 600V	32V	120V	250V	Cat. No.	List Each	Cat. No.	List Each	Cat. No.	List Each	Cat. No.	List Each	Cat.	List Each
	2		1	1		1/4 1/4	1 3/4	1 1/3	1800 1900	\$3.45 3.85	10101000 01 10			\$11.55 11.95		\$11.55 11.95	1800S 1900S	\$2.90
"O"-"PT"	2 3 4	81D	1 1/2	1½	11/2					9.90 11.00 16.50	91302	\$9.90 11.00 16.50	913010	25.85 26.95 32.00	91201E 91301E 91401E	34.00	Toggle or Push	9.10 10.20 15.70
"1"-"PT"	2 3 4	81D	$\frac{1}{3}^{1/2}$	3 5	$\frac{5}{7\frac{1}{2}}$			11	91311	$12.65 \\ 13.75 \\ 19.25$		12.65 13.75 19.25	912110 913110 914110		91211E 91311E 91411E	40.00	Button Add S to Cat. No.	11.55 12.65 18.15
*D Loom	3	81D	$1\frac{1}{2}$	2	2				91303	11.00				********				

 $[\]dagger$ When ordering heaters select the heater series identical to or next larger than ampere on motor. One required for 2 Pole, two for 3 pole devices

^{††}Flush plate for use with switch interior only. Cat. 1199-\$0.35 List Each.

^{*}Pedestal for Loom Switch - Single Mounting for Nema 1 Enclosure - Cat. No. 72A1 \$2.75 List Each.

RELAY HEATERS FOR PT MANUAL STARTERS

For use with continuously rated Motors. Heaters are included in control equipment prices but should be ordered separately. One required with 2 Pole, 2 with 3 & 4 Pole devices. Specify catalog number of heaters required.

Selection Instructions for Types PT 2 and PT $7\frac{1}{2}$

When necessary to change heaters, select from table. To prevent overloading the starter do not select heaters for motor of larger rating than the maximum given on starter nameplate. To protect heater and starter during short circuit, provide motor branch circuit protection in accordance with N.E. code. In no case should the fuse rating exceed 3.5 times the motor full load current. For continuous rated 40 deg. C. rise motors, except high resistance rotor types (KR) select heaters from table. For continuous rated 50 and 55 deg. C. rise and 40 deg. C. rise high resistance rotor motors, multiply the full load current of motor by 0.90 and use this value to select heater from table.

For group fusing place ahead of starter, fuses rated as in table.

Selection Instructions for Loom Switch

The table gives the proper size of heater to trip the switch on approximately 140 percent motor current in an ambient of 40 deg. C. (104 deg. F.). For motors requiring 125 percent protection, multiply rated motor current by 0.88 and use value obtained to select proper heater from table. Do not overload the starter by selecting heaters for a motor of larger H.P. rating than the maximum given on starter nameplate. To protect heaters against melting during short circuit, place ahead of starter fuses rated at not over 3.5 times full load current of motor. For group fosing (to protect against fire hazard only) place ahead of the starter fuses rated as given in table.

HEA	TERS FOR	GENE	RAL USE							HEATERS	FOR	GROUP FL	JSING				
	(Not For Lo			_						Mo For I	tor Cu leater	rrent Ampe s When Use	res d With				
	Motor For Heat	Currer ters Wh	nt Ampere en Used W	s Vith				Max. Fu	se Rating			Max. Fu	se Rating			Max. Fu	se Rating
Heater Catalog Number	Sizes 0 a		Sizes 0 at 3 & 4 Pc		Heater Catalog Number	Size 0 2 Pole		110-220 V.	440-550 V.	Size 3 & 4 P	0 ole	110-220 V.	440-550 V.	Loom Switch	1	110-220 V	440-550 V
	2.5	.38	.34 -	36	81D274	.35 -	.38	60	30	.34 -	.36	60	30	.29 -	.31	60	30
81D228 81D224	.35 - .39 -	.43	.37 -	20000	81D600	.39 -	.43	60	30	.37 -	.39	60	30	.32 -	.33	60	30
81D224	.44 -	.46	.40 -		8.1 D601	.44 -	.46	60	30	.40 -	.43	60	30	.34 -	.37	60	30
81D230	.47 -	.50	.44 -		81D276	.47 -	.50	60	30	.44 -	.48	60	30	.38 -	.40	60	30
81D525	.51 -	.57	.49 -		81D602	.51 -	.57	60	30	.49 -	.53	60	30	.41 -	.45	60	30
81D231	.58 -	.63	.54 -		81D277	.58 -	.63	60	30	.54 -	.59	60	30	.46 –	.50	60	30
81D526	.64 -	.70	.60 -		81D603	.64 -	.70		30	.60 -	.65	60	30	.51 -	.55	60	36
81D527	.71 -	.76	.66 -		81D604	.71 -	.76		30	.66 -	.71	60	30	.56 -	.60	60	30
81D233	.77 -	.83	.72 -		81D279	.77 -	.83	20000	30	.72 -	.78	60	30	.61 -	.65		30
81D233	.84 -	.92	.79 -		81D605	.84 -	.92		30	.79 -	.88	60	30	- 66.	.73	1	30
81D328	.93 -	1.06			81D281		1.06		30	.89 -	1.00	60	30	.74 -	.84	60	30
81D233	The Contract	1.12	10.0		81D606		1.12		30	1.01 -	1.06	60	30	.85 –	.89	60	30
81D530	A VORSE				81D607		1.24	60	30	1.07 -	1.17	60	30	.90 -	.98	60	30
81D531	1.25 -	way concern	10.000000		81D608		1.36	60	30	1.18 -	1.29	60	30		1.08	1	30
	20000	the Comment	1.30 -		81D284		1.52	60	30	1.30 -	1.43	60	30	1.09 -	1.20		30
81D238	570000000				81D609		1.66		30	1.44 -	1.60	60	30	1.21 -	1.31	60	30
81D532			1000 000		81D610	1.67 -			30	1.61 -	1.74	60	30	1.32 -	1.46	10 mg	30
81D533	N 1000000				81D611		2.02		30	1.75 -	1.91	60	30	1.47 -	1.60		30
81D534	The state of the state of				81D612	2.03 -			30	1.92 -	2.08	60	30	1.61 -	1.75		30
81D535		and the second	con comme		81D613		2.42	100	30	2.09 -	2.28	60	30	1.76 -	1.91	60	30
81D536	200.000				81D614		2.68	1 55	30	2.29 -	2.52	60	30	1.92 -	2.10	60	30
81D537			2.53 -		81D615		2.96		30	2.53 -	2.79	60	30	2.11 -	2.34	60	30
81D538			2.80 -		81D616		3.24		30	2.80 -	3.05	60	30	2.35 -	2.55	60	30
81D539	1 3773-54		3.06 -		81D617	07700200	3.53		30	3.06 -	3.32	60	30	2.56 -	2.80	60	30
81D540	1		3.33 -		81D618	3.54 -		1 0 0 0	30	3.33 -			30	2.81 -	3.06	60	30
81D541	The second				81D619	3.87 -		0.00000	30	3.65 -	4.00	100	30	3.07 -	3.36	60	30
81D542	0.000				81D620	4.26 -				4.01 -				3.37 -	3.69	100	30
81D543			4.40 -		81D621	4.66 -				4.40 -	4.85	100		3.70 -	4.05	100	
91D544					81D622	5.13 -				4.86 -	5.30	100	1	4.06 -	4.45	100	
91D543			100 00 01		81D623	5.62 -				5.31 -				4.46 -	4.85	100	
81D54			5.31 -		81D624	6.16 -				5.81 -				4.86 -	5.36	100	
81D547			5.81 -		81D625	6.77 -				6.45 -	7.00	100		5.37 -	5.85	100	
81D548			6.45 -		81D626	1				7.01 -				5.86 -	6.42	100	
81D54			7.01 -		81D627	8.14 -				7.66 -	8.40	100		6.43 -	7.0	100	
81D55			See allow		81D628				1	8.41 -				7.06 -	7.70	100	
81D55			1000 0000		81D629			100		9.21 -			1	7.71 -	8.50	100	
81D55			(81.5-85-17)		The same of the same	10.8 -		100		10.20 -		es la constantant		8.51 -	9.30	100	
	3 10.8 -				the state of the state of	The State of	12.9	100		11.05 -		90		9.31 -	10.2	100	
	4 11.8 -				9 81 D631 9 81 D632		14.1	100		12.20 -				10.3 -	11.1	100	
	5 13.0 -							100		13.30 -				11.2 -	12.0	100	
	6 14.2 -					14.2 -				14.45 -				12.1 -	13.2	100	
81D55	7 15.5 -		-		_	15.5 -	. 0.7	100						13.3 -	14.4	100	
1	Size 1	Only	Size 1		-	1		1						14.5 -		100	
81D26	7 16.8 -	18.3	15.85 -	17.1	4 81 D63	5		1							17.0	100	
81D25	6 18.4 -	19.8			9 81 0637				1					17.1 -			
81D55	8 19.9 -	21.6	18.70 -	20.2	0 81 D638	3			1					17.1	. 0.2	100	
81D55	9 21.7 -	- 22.2	20.21 -	21.7	0												

TRUMBULL MAGNETIC STARTERS

Across-the-Line Type for Single and Polyphase AC Service

Self Reset Thermostatic Overload Protection

Low Voltage Protection

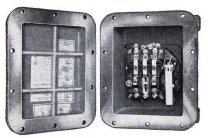
Finish - Machine Grey



Туре М-2



Type CM-7½ Water-Tight



Hazardous

		I	Maximu	m Hors	se Powe	r			Cat. No	-60 Cycles		LIS	ST WITH	I HEATE	RS
	K	P	olyphas	se	Single	Phase		110V. A. C. Separate Control				General Purpose	ENCLO Dust- Tight-	Water- Tight	Hazard ous
Size	Туре	110 Velts	208- 220 Volts	440- 600 Volts	110 Volts	208- 220 Volts	Pole	Circuit 110- 600 V. A. C. Line Voltage	208-220 V. A. C.	440 V. A. C.	550-600 V. A. C.	NEMA Type 1 (Use Listed Cat. No.)	NEMA Type 5 (Add "D" to Cat. No.)	NEMA Type 4 (Add "C" to Cat. No.)	NEMA Type 7 (Add) "E" to Cat. No.
						F	Remote	Control-No	Push Button	n Included					
0	M-2	$1\frac{1}{2}$	2	2	1	1½	2 3	02A1 03A1	02A5 03A5	03D1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$16.50 19.25	= ⇒	\$34.00 37.00	Use Size 1
1	CM-7½	3	5	7½	1 ½	3	2 3 4	12A1 13A1 14A1	12A5 13A5 14A5	13D1 14D1	13E1 14E1	19.25 22.00 26.15	\Rightarrow	37.00 40.00 45.00	\$69.00 73.00 77.00
1 1/2	CM-71/2	6.60.3			3	5	2	152A1	152A5	3 3 X X 80X		24.75	→	44.00	76.00
2	CM-25	71/2	15	25	3	71/2	3 4	23A1 24A1	23A5 24A5	23D1 24D1	**************************************	42.00 50.00	\$64.00 78.00	78.00 102.00	131.00 153.00
3	CM-50	15	30	50	7½	15	3 4	33A1 34A1	33A5 34A5	33D1 34D1		69.00 84.00	95.00 124.00	120.00 149.00	186.00
						Loc	al Cont	trol—Start-S	top Push But	ton in Cov	er				
0	M-2	$1\frac{1}{2}$	2	2	1	1½	2 3	02A1L 03A1L	02A5L 03A5L	03D1L		\$19.25 22.00	\Rightarrow	\$44.00 47.00	
1	CM-7½	3	5	71/2	1 ½	3	2 3 4	12A1L 13A1L 14A1L	12A5L 13A5L 14A5L	13D1L 14D1L		22.00 24.75 29.00	\Rightarrow	47.00 50.00 55.00	
$1\frac{1}{2}$	CM-7½				3	5	2	152A1L	152A5L			28.00	→	54.00	
2	CM-25	7½	15	25	3	7½	3 4	23A1L 24A1L	23A5L 24A5L	23D1L 24D1L	1000 F K K	47.00 55.00	\$89.00	89.00 113.00	* * * * * * *
3	CM-50	15	30	50	71/2	15	3 4	33A1L 34A1L	33A5L 34A5L	33D1L 34D1L		78.00 92.00	106.00 135.00	131.00 160.00	

ORDERING INSTRUCTIONS

Cat. No. 2250 "Start-Stop" Push Button Station—Standard General Purpose—NEMA Type 1 enclosure—available for use with Magnetic Starters and Contactors. List \$2.75.

#Starters for Special Frequencies and Voltages, Specify Motor Rating, Cycles, Poles and Voltages.

†Hand Reset must be included on all starters when used with automatic Control. For Hand Reset add "HR" to catalog number. No extra charge. Cover must be opened to reset unless otherwise specified.

Heater Units - Use 9800 Series. One required with 2 Pole, two required with 3 and 4 Pole.

TRUMBULL MAGNETIC CONTACTORS

Across-the-Line Type for Single and Polyphase AC Service

†With Interlock for 3-Wire Control

Low Voltage Protection

Finish — Machine Grey



Open Type Size 1



Size 2 Enclosed Type

OPEN TYPE

				Max	imum F	Horse P	ower				#Cat. No	-60 Cycles		
			P	olyphas	se	Sir	ngle Pha	ase		110 V. A. C. Separate Control				
Size	Туре	Am- peres	110 Volts	208- 220 Velts	440- 600 Volts	110 Volts	208- 220 Volts	440- 600 Volts	Pole	Circuit 110-600 V. A.C. Line Voltage	208- 220 V. A. C.	440 V. A. C.	550- 600 V. A. C.	LIST EACH
						Remot	te Conti	rol—No	Push B	utton Included	L			
0	M-2	15	1½	2	2	1	1½	11/2	2 3	C02A1S C03A1S	C02A5S C03A5S	C03D1S	C03E1S	\$12.40 13.75
1	CM-7½	25	3	5	7½	1½	3	5	2 3 4	C12A1S C13A1S C14A1S	C12A5S C13A5S C14A5S	C13D1S C14D1S	C13E1S C14E1S	15.15 16.50 20.65
2	CM-25	50	71/2	15	25	3	7½	10	2 3 4	C22A1S C23A1S C24A1S	C22A5S C23A5S C24A5S	C23D1S C24D1S	0.00.00	28.00 30.00 40.00
3	CM-50	100	15	30	50	71/2	15	25	2 3 4	C32A1S C33A1S C34A1S	C32A5S C33A5S C34A5S	C33D1S C34D1S	0 4000 H 5 5 9 6000 H 5 5 2 8000 H 5 8	45.00 50.00 64.00

ENCLOSED TYPE

											#Cat. No	-60 Cycles		L	IST EAC	Н
			P	Max olyphas		Horse P Sin	ngle Ph	ase		110 V. A. C. Separate Control				General Purpose NEMA	Tight NEMA	Water- Tight NEMA
Size	Туре	Am- peres	110 Volts	208- 202 Volts	440- 600 Volts	110 Volts	208- 220 Volts	440- 600 Volts	Pole	Circuit 110-600 V. A.C. Line Voltage	208- 220 V. A. C.	440 V. A. C.	550- 600 V. A. C.	Type 1 (Use Listed Cat. No.)	To	Type 4 Add "C" To Cat. No.
							Remote	Contro	l—No F	Push Button	Included					
0	M-2	13	1½	2	2	1	1½	1½	2 3	C02A1 C03A1	C02A5 C03A5	C03D1	C03E1	\$13.75 15.15	\Rightarrow	\$32.00 33.00
1	CM-7½	22	3	5	7½	11/2	3	5	. 2 3 4	C12A1 C13A1 C14A1	C12A5 C13A5 C14A5	C13D1 C14D1	C13E1 C14E1		\Rightarrow	34.00 36.00 40.00
2	CM-25	45	7½	15	25	3	71/2	10	3 4	C22A1 C23A1 C24A1	C22A5 C23A5 C24A5	C23D1 C24D1	C23E1 C24E1		\$54.00 56.00 72.00	69.00 72.00 95.00
3	CM-50	90	15	30	50	7½	15	25	2 3 4	C32A1 C33A1 C34A1	C32A5 C33A5 C34A5	C33D1 C34 ^D 1	C33E1 C34E1		81.00 86.00 114.00	106.00 110.00 139.00

ORDERING INSTRUCTIONS

Cat. No. 2250 "Start-Stop" Push Button Station—Standard General Purpose—NEMA Type 1 enclosure—available for use with Magnetic Starters and Contactors. List \$2.75.

#Contactors for Special Frequencies and Voltages, Specify Motor Rating, Cycles, Poles and Voltages.

†3-wire control for pushbutton operation provided by a "holding-in" contact to obtain under voltage protection.

TRUMBULL MAGNETIC REVERSING STARTERS AND CONTACTORS

Across-the-Line Type for Single and Polyphase AC Service

Low Voltage Protection Finish — Machine Grey



Size 0 — Reversing



Size 1 Reversing General Purpose Enclosure

REVERSING STARTERS—†WITH SELF RESET THERMOSTATIC OVERLOAD PROTECTION

			Max	imum]	Horse F	Power				#Cat. No.—	60 Cycles			VITH HE	
Size	Туре	1	Polyphas	se	Si	ngle Ph	ase	Pole	110V AC Separate Control				General Purpose NEMA	CLOSUR Dust- Tight	Water- Tight
		110 Volts	208- 220 Volts	440- 600 Volts	110 Volts	208- 220 Volts	440- 600 Volts	2 0.0	Circuit 110-600V AC Line Voltage	208-220 V. A. C.	440 V. A. C.	550-600 V. A. C.	Type 1	NEMA Type 5 (Add "D" to	NEMA Type 4 (Add "C" to
						Re	emote C	ontrol—	No Push But	ton Included				044. 110.)	041. 110.
0	M-2	$1\frac{1}{2}$	2	2	1	11/2	1½	3	R03A1	R03A5	R03D1	200 0 0 0 0	\$42.00	\$56.00	\$65.00
1	CM-712	3	5	71/2	11/2	3	5	3 4	R13A1 R14A1	R13A5 R14A5	R13D1 R14D1	R13E1 R14E1	48.00 56.00	65.00 73.00	80.00 88.00
2	CM-25	71/2	15	25	3	71/2	10	$\frac{3}{4}$	R23A1 R24A1	R23A5 R24A5	R23D1 R24D1		$92.00 \\ 111.00$	113.00 132.00	144.00 166.00

REVERSING CONTACTORS—NO OVERLOAD PROTECTION

						Re	mote Co	ntrol—	No Push But	ton Included					
0	M-2	1½	2	2	1	$1\frac{1}{2}$	1½	3	RC03A1	RC03A5	RC03D1	erena e a	\$37.00	\$53.00	\$61.00
1	CM-7½	3	5	71/2	$1\frac{1}{2}$	3	5	3 4	RC13A1 RC14A1	RC13A5 RC14A5	RC13D1 RC14D1	RC13E1 RC14E1	44.00 53.00	61.00 69.00	76.00 84.00
2	CM-25	7½	15	25	3	7½	10	3 4	RC23A1 RC24A1	RC23A5 RC24A5	RC23D1 RC24D1	200 4 4 4 6 200 4 4 6	83.00 102.00	103.00 122.00	135.00 157.00
3	CM-50	15	30	50	$7\frac{1}{2}$	15	25	3 4	RC33A1 RC34A1	RC33A5 RC34A5	RC33D1 RC34D1	RC33E1 RC34E1	135.00 166.00	168.00 198.00	212.00 242.00

ORDERING INSTRUCTIONS

#Starters for Special Frequencies and Voltages, Specify Motor Rating, Cycles, Poles and Voltages desired.

[†]Hand Reset must be included on all starters when used with automatic control. For Hand Reset add "HR" to Catalog number. No extra charge. Cover must be opened to reset unless otherwise specified.

Heater Units - Use 9800 series, except M-2 use 8600 or 8800 series. Two required on 3 and 4 Pole.

Cat. No. 2250 "Start-Stop" Push Button Station—Standard General Purpose—NEMA Type 1 Enclosure—available for use with Magnetic Starters and Contactors. List price, \$2.75.

TRUMBULL MOTOR CONTROL

AC MAGNETIC COMBINATION STARTERS WITH FUSIBLE AND NO FUSE DISCONNECT ACROSS-THE-LINE TYPE CM



Self-Reset Thermostatic Overload and Low Voltage Protection

LIST PRICES ARE WITH HEATERS

		MA	XIM	UM HO	ORSE	POW	ER			GENE	RAL PU	RPOSE NEMA	TYPE 1	ENCLOSURE	
Size	Туре	Po	Volts		Sin	Volts gle Ph	ase	Pole	Fuse Clip	60 Cyc.: 208-220 V		60 Cyc.: 440V A.C		60 Cyc. 550-600V	
		110	208- 220	440- 600	110	208- 220	440- 600		Cap in Amps.	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price
								3	NF 30	03A5NF21 03A5F21	\$ 37 43	03D1NF61 03D1F61	\$ 37 47	03E1NF61 03E1F61	\$ 37 47
0	CM-2	11/2	2	2	1	$1\frac{1}{2}$	$1\frac{1}{2}$	4	NF 30	04A5NF21 04A5F21	51 58	04D1NF61 04D1F61	51 64	04E1NF61 04E1F61	51 64
								3	NF 30 60	13A5NF21 13A5F21 13A5F22	40 45 48	13D1NF61 13D1F61	40 50	13E1NF61 13E1F61	40 50
1	CM-7½	3	5	$7\frac{1}{2}$	$1\frac{1}{2}$	3	5	4	NF 30 60	14A5NF21 14A5F21 14A5F22	54 61 65	14D1NF61 14D1F61	54 66	14E1NF61 14E1F61	54 66
								3	NF 60 100 200	23A5NF22 23A5F22 23A5F23 23A5F24	69 77 81 98	23D1NF62 23D1F62 23D1F63	69 81 87		
2	CM-25	71/2	15	25	3	7½	10	4	NF 60 100 200	24A5NF22 24A5F22 24A5F23 24A5F24	89 99 106 128	24D1NF62 24D1F62 24D1F63	89 106 113		200000 20000 20000 20000
							0.5	3	NF 100 200 400	33A5NF23 33A5F23 33A5F24 33A5F25	111 119 131 188	33D1NF63 33D1F63 33D1F64	111 124 144		
3	CM-50	15	30	50	71/2	15	25	4	NF 100 200 400	34A5NF23 34A5F23 34A5F24 34A5F25	146 155 172 249	34D1NF63 34D1F63	146 163		

ORDERING INSTRUCTIONS

#Starters for Special Frequencies and Voltages, Specify Motor Rating, Cycles, Poles and Voltages. Heater Units—Use 9800 Series. Two required with 3 or 4 pole.

SCHEDULE MS

TRUMBULL MOTOR CONTROL

AC MAGNETIC COMBINATION STARTERS WITH CIRCUIT BREAKER DISCONNECT



Size 1

LIST PRICES ARE WITH HEATERS

			Maximu Horsepov					GENERAL I	PURPOSE NEM	A TYPE 1 ENCL	OSURE
Size	Туре	Vo	lts Polyp	hase	Poles	Brea Ra	ker ting		60 Cycl	e#	
			208-	440-				208-220V	440V	550-600 V	
		110	220	600		Amps.	Volts	Cat. No.	Cat. No.	Cat. No.	List Price
0	CM-2	11/2	2	2	3	15A 15A	250V	03A5K11	03D1K61	03E1K61	\$ 50 59
1	CM-71/2	3	5		3	20A 35A	250V	13A5K12 13A5K14	***************************************		53 53
				7½	3	15A 20A 25A	600V		13D1K61 13D1K62 13D1K63	13E1K61 13E1K62	63 63 63
2	CM-25	7 ½	15		3	50A 70A	250V	23A5K15 23A5K27	***************************************		81 100
				25		25A 35A 50A	600V		23D1K64 23D1K65		97 97
3	CM-50	15	30		3	90A 100A 125A	250V	33A5K29 33A5K20 33A5K313			138 138 215
				50	0	50A 70A 90A 100A	600V		33D1K67 33D1K69 33D1K60		152 152 152

ORDERING INSTRUCTIONS

#Starters for Special Frequencies and Voltages, Specify Motor Rating, Cycles, Poles and Voltages. Heater Units—Use 9800 Series. Two required with 3 pole.

SPECIAL ENCLOSURES AND FEATURES

For information about special enclosures and features, consult nearest Trumbull sales representative.

TRUMBULL HEATER UNITS AND OVERLOAD RELAYS FOR MANUAL AND MAGNETIC STARTERS

All heaters and relays are based on a 40 degree centigrade ambient. Relays and heaters will carry approximately one per cent more current for each degree (centigrade) less than 40 degree centigrade ambient, also, one per cent less current for each degree (centigrade) more than 40 degree centigrade

	Series	9700	Series	9800	S	eries 780	00		Ser	ies 8600-880	0
Ampere		,	HEATER U.	NITS FOR	*GROUP	FUSING	Q HEATH Maxin		OVE	RLOAD RELA	YS
Rating Heater	HEATER U "TI MANUAL S	,,,	HEATER U. "CM-2", " "CM-25", " "M-2", "	"CM-50", M-7½" "TM-7½"			Am Prote	p. ctive		Starters Number	ıg
Units and Overload	MAINUAL		"TM-2" and STAR		Cat.	List	Fus 250V	600V	Self Reset	Hand Reset	List Each
Relays 1/2 3/4 1 1 1/4	9700-5-6 9700-7-8 9701 9701-2	List Each	Cat. No. 9800 ½ 9800 ¾ 9800 ¾ 9801 ¾ 9801 ¼ 9801 ¼	List Each	$\begin{array}{c} \text{No.} \\ \hline 7800 \frac{1}{2} \\ 7800 \frac{3}{4} \\ 7801 \\ 7801 \frac{1}{4} \\ 7801 \frac{1}{2} \end{array}$	Each	60 60 60 60 60	30 30 30 30 30 30	8600 ½ 8600 ¾ 8601 ½ 8601 ½	8800 ½ 8800 ¾ 8801 ½ 8801 ½	
$ \begin{array}{r} 1\frac{1}{2} \\ 1\frac{3}{4} \\ 2 \\ 2\frac{1}{4} \\ 2\frac{1}{2} \\ 2\frac{3}{4} \\ 3 \end{array} $	9701-5 9701-7 9702 9702-5	\$0.40	$\begin{array}{r} 9801\frac{1}{2} \\ \hline 9801\frac{3}{4} \\ 9802 \\ 9802\frac{1}{4} \\ 9802\frac{1}{2} \\ 9802\frac{3}{4} \\ 9803 \\ 9803\frac{1}{2} \end{array}$		7801 ³ / ₄ 7802 7802 ¹ / ₄ 7802 ¹ / ₂ 7802 ¹ / ₄ 7802 ³ / ₄ 7803 7803 ¹ / ₂	\$1.55	60 60 60 60 60 60 100	30 30 30 30 30 30 30 30	8602 8602½ 8603 8603½	8802 ½ 8802 ½ 8803 8803 ½	
$ \begin{array}{r} 3\frac{1}{2} \\ 4 \\ 4\frac{1}{2} \\ 5 \\ 6 \end{array} $	9703-5 9704 9704-5 9705 9706		9804 9804 ½ 9805 9806		$7804 \\ 7804 \frac{1}{2} \\ 7805 \\ 7806$	\$1.55	100 100 100 100	30 30 30 30 30	8604 8604 ½ 8605 8606	8804 8804 ½ 8805 8806	
7 8 9	9707 9708 9709 9710		9807 9808 9809 9810		7807 7808 7809 7810		$100 \\ 100 \\ 100 \\ 100$		8608 8609 8610	8808 8809 8810	\$2.40
12 14 16 18	9712 9714		9812 9814 9816 9818	\$0.85	7812 7814 7816 7818		100		8612 8614 8616 8618	8812 8814 8816 8818	
20 22 24 26 28			9820 9822 9824 9826 9828		7820 7822 7824				8620 8622 8624 8628	8820 8822 8824 8828	
30 32 36 40 45			9830 9832 9836 9840 9845						8632 8636 8640	8832 8836 8840	
50 55 60 65 70 75 80 85 90			9850-R 9855-R 9860-R 9865-R 9870-R 9875-R 9880-R 9885-R 9890-R								u E

*HEATER UNITS—GROUP FUSING

For Use on Size 0 Manual Starters When Two or More Starters are Grouped on a Single Set of Fuses

In accordance with the National Electric Code, when in a group of motors, each is protected by a motor-running protective device which has been approved for group installations, the motor branch circuit protective device may be omitted provided the feeder conductors supplying the group are protected by fuses having a rating not exceeding that indicated on the smallest motor-running protective device of the group. Motor branch circuit conductor requirements for group fusing are specified in paragraph 4343B, of the 1947 National Electric Code.

SCHEDULE MS

CUTLER-HAMMER A.C. AUTOMATIC STARTERS

BULLETIN 9605—PRIMARY RESISTOR TYPE

Time Limit Acceleration 3-Phase—60, 50, and 25 Cycles



Bulletin 9605—Size 2

Bulletin 9605 is used with squirrel-cage motors for reduced voltage starting. Primary resistor gives 65 per cent of line voltage on starting. Time limit acceleration through C-H Mercury Timer insures trouble - free constant timing of accelerating period. C-H eutectic thermal overload protection.

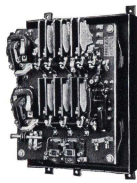
	220 Vo	lts	440 Vo	lts	550 Vo	lts-
	,	Lbs.		Lbs.		Lbs.
H.P.	Price	Boxed	Price	Boxed	Price	Boxed
2-3	\$132.00	115	\$132.00	120	\$132.00	120
5	132.00	115	132.00	120	132.00	120
$7\frac{1}{2}$	197.00	115	132.00	120	132.00	120
10	207.00	140	207.00	145	207.00	120
15	215.00	140	215.00	175	215.00	145
20	278.00	170	232.00	200	232.00	200
25	288.00	200	242.00	200	242.00	220
30	297.00	200	297.00	225	297.00	225

Note—When ordering, give horsepower, voltage, cycles, and actual ampere rating of motor.

BULLETIN 9621—AUTO-TRANSFORMER TYPE

For Starting Squirrel-Cage Motors

For squirrel-cage motors, particularly where starting load varies over wide range. Constant accelerating time through C-H Mercury Timer. C-H eutectic thermal overload protection. Relay reset from outside of case. Both contacts mechanically interlocked. Connected at factory to give 65 per cent of line voltage on starting. An 80 per cent voltage tap also is provided.



Bulletin 9621

		-220 Volts-		440	-500 Volts-	
H.F	P. 50-60	25		50-60	25	
Pol	y- Cycle	Cycle	Lbs.	Cycle	Cycle	Lbs.
Phas	se Price	Price	Boxed	Price	Price	Boxed
5	\$261.00	\$261.00	230	\$261.00	\$261.00	230
71/	2 261.00	261.00	230	261.00	261.00	230
10	261.00	261.00	230	261.00	261.00	230
15	261.00	285.00	230	261.00	285.00	230
20	305.00	328.00	235	285.00	308.00	235
25	305.00	328.00	235	285.00	308.00	235
30	316.00	669.00	600	316.00	435.00	600
40	648.00	678.00	600	342.00	473.00	600
50	648.00	678.00	600	342.00	473.00	600

Prices include Heater Coil but no Pushbutton Station.

When ordering give horsepower, voltage, cycles, actual ampere rating of motor, phases and wires.

CUTLER-HAMMER A.C. MANUAL STARTERS

BULLETIN 9111—SINGLE PHASE STARTERS

For Commutator or Repulsion Type Motors



Bulletin 9111

Bulletin 9111 Starters are for use with single phase repulsion or commutator type, self-starting AC motors that can be accelerated from rest to full speed in 15 seconds without exceeding 150 per cent full load. Safety enclosing case. Low voltage protection. Sizes form 1 to 50 horse-power, 110, 220 or 440 volts, 25 to 60 cycles.

25 to	0 6	0 C	cles
25 to	0 6	0 C	cle

		110	Volts	220	Volts-	44	0 Volts-
Starter	Max.	Lbs.	Price	Lbs.	Price	Lbs.	Price
Size	H.P.	Bxd.	Each	Bxd.	Each	Bxd.	Each
A	1	50	\$34.00	50	\$34.00	50	\$43.00
\mathbf{A}	2	50	37.00	50	37.00	50	43.00
\mathbf{A}	3			50	37.00	50	43.00
В	3	70	37.00				
\mathbf{B}	5	70	40.00	70	40.00	70	54.00
В	$7\frac{1}{2}$			80	55.00	70	58.00
В	10			80	81.00	70	58.00
В	15					80	86.00
\mathbf{C}	$7\frac{1}{2}$	100	76.00				
\mathbf{C}	10	100	77.00				
C	15	125	96.00	100	86.00		
\mathbf{C}	20			120	96.00	100	96.00
\mathbf{C}	25					100	108.00
\mathbf{C}	30					100	119.00
\mathbf{D}	20	125	151.00				
\mathbf{D}	25			140	150.00		
D	30			140	165.00		
\mathbf{D}	40			140	171.00		
\mathbf{D}	50			140	180.00	*****	

CUTLER-HAMMER A.C. AND D.C. ACCESSORIES BULLETIN 10016—PRESSURE SWITCHES

For Small Pumps and Compressors

Modern appearance, construction and per-**Quick** make formance. and quick break. Doublebreak, silver-to-silver contacts. C-H eutectic thermal overload protection. Pressure connection for S.A.E. fitting (adapter for 4-inch or %-inch pipe connection furnished at no charge if specified). Switch and overload mechanism removable as a unit without disturbing contact mechanism.



Bulletin 10016

With Thermal Overload Relay-Double Pole

Cat. 110 230 115 230 Max. Stand. Differ. Price No. V. V. V. V. Pres. Sett's Max. Min. Each 10016H63 1 1 ½ ½ 80 20-40 28 15 \$8.15

Without Thermal Overload Relay—Double Pole 10016H65 1 1 $\frac{1}{2}$ $\frac{1}{2}$ 80 20-40 28 15 5.90

CUTLER-HAMMER A.C. AND D.C. ACCESSORIES

BULLETIN 10316—TYPES A, B AND C LIMIT SWITCHES

Also Used as Door Switches







Bulletin 10316

For pilot circuit control of suitable automatic starters. Used as door switches in elevator service as well as limit switches in general service. For control circuits up to 600 volts.

10316H56 10316H57 10316H58 10316H59 10316H60 10316H61	Roller‡ Roller‡ Roller*	A A B B B B B B B B B B B B B B B B B B	Normal Contact Position Open Closed Open Closed Open Closed Closed Closed	Lbs. Bxd. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Price Each \$8.25 8.25 8.25 8.25 8.25 8.25
10316H62 10316H63	Roller†	B C	Closed Open	$\frac{1}{4}$	9.65 12.40

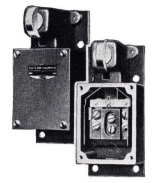
*With right-hand mounting bracket.

†With left-hand mounting bracket.

‡With long operating handle.

BULLETIN 10316—TYPE D LIMIT SWITCH

Ideal where a small, sturdy limit device is needed. For control circuits only—110 to 550 volts AC or 115 to 230 volts DC—inrush or peak current must not exceed 20 amperes. Can be used to start, stop or reverse motor at a certain point, or as a safety switch for overtravel protection. Silver - to silver, double - break contacts for long life and best current-carrying qualities. Designed so front cover plate and



Bulletin 10316H3

back mounting plate can be interchanged giving two mounting positions, and roller can be turned 90 degrees giving two rolling positions—perpendicular and horizontal. Contacts are designed so a normally-open switch readily can be changed to a normally-closed switch and vice-versa.

Cat.	Position of	Lbs.	Price
No.	Contacts	3xd.	Each
10316H3	Normally Open	5	\$8.25
10316H4	Normally Closed	5	8.25
10316H10	Normally Open and		0.20
	Normally Closed	5	8.25

When ordering Limit Switches be sure to give correct catalog number and type of contacts desired-whether normally open, normally closed or one of each.

CUTLER-HAMMER A.C. AND D.C. ACCESSORIES

BULLETIN 10007 PRESSURE SWITCHES

Double Pole-Without Overload



Bulletin 10007H2

For pressures above atmospheric. For small motor or pilot circuit control. For air, gas, water and other fluids not injurious to rubber diaphragm. Quick make and break. Twin-break silver contacts. Adjustable pressure settings. View shows switch with unloader for air compressor service.

Without Unloader-Maximum Pressure 100 Lbs. Adjustment A

				imum —Sg.						
Cat.				110						Price
No.	V.	V.	V.	V.	V.	V.	V.	V.	V.	Each
10007H8-1*	1	2	$\frac{3}{4}$	$1\frac{1}{2}$	3	2	5	3	3 \$	11.05
			Adju	istmei	nt B					
10007H8-2†	1	2	$\frac{3}{4}$	$1\frac{1}{2}$	3	2	5	3	3	11.05
W7:41 TT-	. 1	1								

Without Unloader—Maximum Pressure 200 Lbs.

*Set at 30-60 pounds at factory.

†Set at 20-40 pounds at factory.

‡Set at 160-200 pounds at factory.

With unloader for air compressor service.

When ordering specify maximum pressure, settings and whether with or without unloader.

BULLETIN 10017—SMALL PRESSURE SWITCH

For Domestic Water System

Two pole; small size; Quick break; Heavy-duty silver-to-silver contacts; Metal working parts of stainless steel or brass; Base plate is electro-fused with tin to eliminate corrosion at pressure connection; diaphragm is non-aging, oil resistant, Fairprene. NEMA general purpose enclosure with "snap-on" cover.



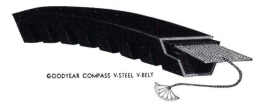
Standard Setting 20-40

Min. Pressure to Close—5 lbs. Max. Pressure to Open—80 lbs. Min. Differential—15 lbs. Max. Differential—25 lbs.

	Pressure Fitting	With Ex Range Ad (25 to 5) Cat. No.	justment	Wi Internal and Diffe Adjustr Cat. No.	Range rential
		10017-	11100	10017-	Frice
1/8"	Pipe Female	H1	\$6.15	H2	\$5.35
1/4"	Pipe Female	H3	6.15	H4	5.35
*1/4"	Pipe Female	H5	6.15	H6	5.35
3/8"	Pipe Female	H7	6.15	H8	5.35
1/8"	Compression	H9	6.15	H10	5.35
3/6"	Compression	H11	6.15	H12	5.35
1/4"	Compression	H14	6.15	H15	5.35

*With pulsating plug.

GOODYEAR V-BELTS COMPASS V-STEEL V-BELT



In addition to a strength member of high tensile airplane type steel cables, this belt has an undersection that is notched with deep vents to (1) dissipate the heat of rapid flexing, (2) eliminate belt stiffness, permitting use on smaller pulleys, (3) give flat flexibility with maximum wedge-grip and minimum frictional loss, (4) make a cooler running, longer wearing, super-efficient belt.

running, longer wearing, super-efficient belt.

Made both for normal service in standard construction and in ORS construction for drives where oil, heat or static electricity are problems.

STEEL CABLE V-BELTS



With a far greater strength factor—high heat resistance—uniform and practically zero stretch—this Steel Cable V-Belt offers many advantages. It pulls heavier loads—assures longer life on present drives or equal efficiency with fewer belts—permits slower or faster belt speeds.

The steel cable V-belt should not be confused with the so-called "wire" V-belts which have been tried and found wanting. The cable is the latest development of the steel industry. It possesses tremendous strength and has a higher flex-life than cotton or rayon cords.

Steel Cable V-Belts are available in a standard range of sizes.

E-C CORD MULTI-V BELTS



Goodyear E-C Cord Multi-V Belts, are famous for long life, continued matchability and low stretch. They incorporate the heavy endless cord construction which combines strength with extreme flexibility and low stretch.

The endless cord, load-carrying layer, cushioned in insulating gum, is placed in the neutral section of the belt where it is under neither the tension nor compression imposed by flexing. As a result, the internal friction, which occurs in a multiple-ply construction, is eliminated and the full strength of the cords carries the load. The belt has an extremely long flexing life and a high resistance to fatigue or breakdown of the structure.

GOODYEAR V-BELTS

MULTIPLE V-BELT SIZES



"A" Section — Nominal Dimensions: Top width $\frac{1}{2}$ ", thickness $\frac{1}{2}$ ", angle 42° .

(Belts 120" and longer have fabric in compression section.)

	Nominal Pitch		Nominal Pitch		Nominal Pitch
Serial	Length	Serial	Length	Serial	Length
A26	27.0"	A53	54.0''	A78	79.0"
A31	32.0"	A55	56.0"	A80	81.0"
A33	34.0"	A60	61.0''	A85	86.0''
A35	36.0"	A62	63.0"	A90	91.0''
A38	39.0"	A64	65.0''	A96	97.0"
A42	43.0"	A66	67.0"	A105	106.0"
A46	47.0"	A68	69.0"	A112	113.0"
A48	49.0"	A71	72.0"	A120	121.0''
A51	52.0''	A75	76.0"	A128	129.0"

"B" Section — Nominal Dimensions: Top width $\frac{3}{32}$ ", thickness $\frac{7}{16}$ ", angle 42° .

888888

(Belts under 120" in length have no fabric in compression section.

	Nominal Pitch		Nominal Pitch		Nominal Pitch
Serial	Length	Serial	Length	Serial	Length
B35	36.5''	B68	69.5''	B112	113.5"
B38	39.5"	B71	72.5"	B120	121.5"
B42	43.5"	B75	76.5"	B128	129.5"
B46	47.5''	B78	79.5"	B144	145.5"
B48	49.5''	B81	82.5"	B158	159.5"
B51	52.5"	B83	84.5"	B173	174.5"
B53	54.5"	B85	86.5"	B180	181.5"
B55	56.5''	B99	91.5"	B195	196.5"
B60	61.5"	B93	94.5"	B210	211.5"
B62	63.5"	B97	98.5"	B240	240.0"
B64	65.5"	B100	101.0"	B270	270.0"
B65	66.5"	B103	104.5"	B300	300.0"
B66	67.5"	B105	106.5"		3000



"C" Section—Nominal Dimensions: Top width $\frac{7}{8}$ ", thickness $\frac{13}{2}$ ", angle 42° .

(Belts under 120" in length have no fabric in compression section.)

Nominal Pitch
Length
182.0"
197.0"
212.0"
240.0"
270.0"
300.0"
330.0"
360.0"

"D Section" — Nominal Dimensions: Top width $1\frac{1}{4}$ ", thickness $\frac{3}{4}$ ", angle 42° .



Serial	Nominal Pitch Length	Serial	Nominal Pitch Length	Serial	Nominal Pitch Length
D120	122.5"	D173	175.5"	D270	270.0"
D128	130.5"	D180	182.5''	D300	300.0"
D144	146.5''	D195	197.5''	D330	330.0"
D158	160.5"	D210	212.5"	D360	360.0"
D162	164 5"	D240	240 0"		

In "D" cross section, lengths longer than 360" may be supplied in increments of 60" only, up to 600" maximum.

GOODYEAR V-BELTS MULTIPLE V-BELT SIZES (Continued)



"E" Section—Nominal Dimensions: Top width 1½", thickness 1", angle 42°.

	Nominal Pitch		Nominal		Nominal
Serial	Length	Serial	Pitch Length	Serial	Pitch Length
E180	183.5"	E240	240.0"	E330	330.0"
E195	198.5"	E270	270.0"	E360	360.0''
E210	213.5''	E300	300.0''		

In "E" cross section, lengths longer than 360" may be supplied in increments of 60" only, up to 600" maximum.

FRACTIONAL HORSEPOWER V-BELTS

Goodyear offers a complete standardized line of fractional horsepower V-belts for miscellaneous light machinery drives of all types. These belts are not intended for use in multiple. They are available in three different standard cross-sections and in a variety of standard lengths, covering the entire range required for this class of service.

F.H.P. belts incorporate the endless cord construction. In these low-stretch, high-strength belts, the load is carried by a layer of endless cord located at the point in the belt where there is the least distortion from flexing. This construction eliminates the internal friction encountered in belts having a multiple ply construction.

GOODYEAR REPLACEMENT BELTS

In addition to the standard Fractional Horsepower V-Belt line, intended primarily for original equipment applications, Goodyear offers a complete line of replacement belts for miscellaneous light machinery drives such as refrigerators, washing machines, water pumps, stokers, oil burners, wood-working machines, beer pumps, etc.

The line includes most of the standard Fractional Horsepower sizes, as well as special sizes required for replacement on particular applications.

GOODYEAR AUTOMOTIVE FAN BELTS

The sturdy construction of Goodyear V-fan belts enables them to withstand the severest fan belt service. Their cord construction and the manner in which these belts are made, insures extreme flexibility, remarkable long life and trouble-free service.

Each Goodyear V-belt has its own cardboard envelope. Goodyear fan belts give complete automotive replacement coverage with a minimum of sizes.

OPEN-END V-BELTING

Open-end V-belting has recently been used in the V-belt field because of its ability to quickly rebelt a drive without dismantling the pulleys — thus saving valuable production time.

It should not be used except for emergency breakdowns or on drives where endless V-belts cannot be installed. There is a complete line of standard types and sizes.

Further information furnished on request.

GOODYEAR FRACTIONAL HORSEPOWER V-BELTS

FO Section

	13/32" top	width,	7/32" thick,	42° angle	
	Nominal		Nominal		Nominal
Serial	Outside	Serial	Outside	Serial	Outside
No.	Length	No.	Length	No.	Length
FO11	11"	FO29	29"	FO44	44"
FO13	13"	FO30	30"	FO45	45"
FO15	15"	FO31	31"	FO46	46"
FO17	17"	FO32	32"	FO47	47"
FO18	18"	FO33	33"	FO48	48"
FO19	19"	FO34	34"	FO50	50"
FO20	20"	FO341		FO52	52"
FO21	21"	FO35	35"	FO54	54"
FO22	22"	FO351		FO56	56"
FO23	23"	FO36	36"	FO58	58"
FO24	24"	FO37	37"	FO60	60"
FO25	25"	FO38	38"	FO61	61"
FO25½	251/2"	FO39	39"	FO62	62"
FO26	26"	FO40	40"	FO64	64"
FO27	27"	FO41	47"	FO671/2	$67\frac{1}{2}''$
FO28	28"	FO42	42"	FO73	73"
FO281/2	281/2"	FO43	43"		

FA Section

		r A	section		
	Top width	h 17/32"; thi	ickness, 9/3	32"; angle, 4	2 °
FA20	20"	FA45	45"	FA69	69"
FA21	21"	FA46	46"	FA70	70"
FA22	22"	FA47	47"	FA71	71"
FA23	23"	FA48	48"	FA72	72"
FA24	24"	FA49	49"	FA73	73"
FA25	$\bar{25}''$	FA50	50"	FA74	74"
FA26	26''	FA51	51"	FA75	75"
FA27	27"	FA52	52"	FA76	76"
FA28	28"	FA53	53"	FA77	77"
FA29	29"	FA54	54"	FA78	78"
FA30	30"	FA55	55"	FA79	79"
FA31	31"	FA56	56"	FA80	80"
FA32	32''	FA57	57"	FA82	82"
FA33	33"	FA58	58"	FA83	83"
FA34	34"	FA59	59"	FA84	84"
FA35	35"	FA60	60"	FA86	86"
FA36	36''	FA61	61"	FA87	87"
FA37	37"	FA62	62"	FA88	88"
FA38	38"	FA63	63"	FA90	90"
FA39	39"	FA64	64"	FA92	92"
FA40	40"	FA65	65"	FA94	94"
FA41	41"	FA66	66"	FA96	96"
FA42	42"	FA67	67"	FA98	98"
FA43	43"	FA68	68"	FA100	100"
FA44	44"				

FB Section

	Top width,	11/16"; t	hickness,	3/8"; angle,	42°
FB25	25"	FB48	48"	FB70	70"
FB26	26"	FB49	49"	FB71	71"
FB27	27"	FB50	50"	FB72	72"
FB28	28"	FB51	51"	FB73	73"
FB29	29"	FB52	52"	FB74	74"
FB30	30"	FB53	53"	FB75	75"
FB31	31"	FB54	54"	FB76	76"
FB32	32"	FB55	55''	FB77	77"
FB33	33"	FB56	56''	FB78	78"
FB34	34"	FB57	57"	FB80	80"
FB35	35"	FB58	58"	FB82	82"
FB36	36"	FB59	59"	FB83	83"
FB37	37"	FB60	60"	FB84	84"
FB38	38"	FB61	61"	FB86	86"
FB39	39"	FB62	62"	FB87	87"
FB40	40"	FB63	63"	FB88	88"
FB41	41"	FB64	64"	FB90	90"
FB42	42"	FB65	65''	FB92	92"
FB43	43"	FB66	66"	FB94	94"
FB44	44"	FB67	67''	FB96	96"
FB45	45"	FB68	68"	FB98	98"
FB46	46"	FB69	69"	FB100	100"
FB47	47"				

CONGRESS DIAMOND BORED DRIVES GROOVED PULLEYS



"A" TYPE
For "A" Belts
1/2" x 11/32"
Available in 1½-inch
to 16-inch outside diameters.

"B" TYPE
For "B" Belts
21/32" x 7/16"
Available in 2½-inch
to 14-inch diameters.
Balanced; individually
boxed; attractive finish.
Prices on request.

"V" STEP CONE PULLEYS

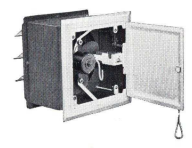
For "A" Belts, 1/2" x 11/32"

Sizes	Available Outside
Steps	Diameters
2	3-2
3	4 - 3 - 2
3	5-4-3
4	5 - 4 - 3 - 2
4	6 - 5 - 4 - 3
5	6 - 5 - 4 - 3 - 2
5	7 - 6 - 5 - 4 - 3
6	7 - 6 - 5 - 4 - 3 - 2
6	8-7-6-5-4-3
	11 /

Center distance remains constant when changing belts—eliminates belt adjustment after each speed change.



SIGNAL WALL BOX VENT FAN



Outside shutter is cast aluminum with automatic lever operated shutters. The totally enclosed motor is rubber mounted and can be disconnected or removed for cleaning. Motor switch and shutters are controlled by opening and closing of the door. Two types adjustable to wall thicknesses — 6 to 11½ inches or 13 to 24 inches. 110-120 volts A.C.; 60 cycles; watt imput, 40; C.F.M. in free air, 650; R.P.M., 1400.

Inside baked white enamel, shutters chrome, balance brown.

Cat.	Fan	Adjustable to	Shpg.	Price
No.	In.	Wall Thickness, In.	Wt. Lbs.	Each
V-50A	10	6 to 11½	223/4	\$31.50
V-52A	10	13 to 24	45	35.18

Above prices include Federal Excise Tax.

SIGNAL VENT AND EXHAUST FANS RING TYPE VENT FAN



For installation where weight must be considered this vent fan is recommended. Can be mounted on wall board. Cast iron mounting ring; quiet type 10-inch chrome plated fan blade and on-and-off switch.

Cat. No.	Voltage	C.F.M.	The second second	Shpg. Wt. Lbs.	Price Each
V-105	110 A.C.	600	50	10	\$19.95
V-106	115 Uni.	680	65	10	25.20
Above p	rices include F	ederal Exc	cise Tax.		

CHALLENGER VENT FAN

These streamlined ventilating fans are valueplus. They are modernly different, efficient and dependable, and outstandingly low in cost. Characteristics usually identified only with those in much higher price brackets are found on these fans. The square frame of heavy gauge sheet steel



is easy to mount and holds the motor securely. Motor is totally enclosed and equipped with adjustable conduit box. Motor and frame are black wrinkle finish and the fan blade is chrome plated. Lends itself well to wall, window and transom installations. Operates horizontally or vertically.

					Shpg	
Cat.	Size	Voltage and	C.F.M. in		Wt.	Price
No.	Inches	Cycles	Free Air	Watts	Lbs.	Each
V-510	10	110 A.C. 60	650	40	9	\$12.60
V-512	12	110 A.C. 60	900	50	15	16.80
V-516	16	110 A.C. 60	1400	90	26	25.20
Above	prices	include Federal	Excise Tay			

THREE-SPEED CONTROLLERS



For SIGNAL bucket and flat blade vent fans. Reduces high speed approximately 20 per cent. Two types for surface or flush mounting. Black wrinkle finish.

For Vent Fans				For Exhaust Fans			
		Shpg.			For	Shpg.	
Cat.	Fan	Wt.	Price	Cat.	Fan	Wt. Pri	ice
No.	No.	Lbs.	Each	No.	No.	Lbs. Ea	ch
SXS-13	V-510	3	\$5.70	SXS-3	V-312	3 \$5.7	70
SXF-13	V-510	3	5.70	SXF-3	V-312	3 5.7	70
SXS-14	V-512	3	5.70	SRS-3	V-412	3 6.2	25
SXF-14	V-512	3	5.70	SRF-3	V-412	3 6.2	25
SXS-15	V-516	3	5.70	SXS-1	V-316	4 6.6	60
SXF-15	V-516	3	5.70	SXF-1	V-316	4 6.6	60
SXS-26	V-105	3	5.70	S-31	V-416	3 8.5	50
SRS-7	V-106	3	6.25	SXS-4	V-318	4 6.6	30
				SXF-4	V-318	4 6.6	60
				S-32	V-418	3 8.5	60

SIGNAL VENT AND EXHAUST FANS BUCKET BLADE BALL BEARING EXHAUST FAN



For commercial installations. Motor is shaded pole, induction type, fully enclosed, equipped with high grade ball bearings. Frame is cast reinforced iron. Motor cast, adjustable conduit box. Black wrinkle finish.

			110 V. A	C.	1	15 V. D	.C.—
Size		Cat.		Price	Cat.		Price
In.	C.F.M.	No.	R.P.M.	Each			Each
12	825	V312	1000	\$31.50	V412	1000	\$38.85
16	1500	V316	1150	48.30		1280	58.80
18	2200	V318	1100	57.75	V418	1150	65.10
Ab	ove price	es inclu	de Fede	ral Excise	Tax.		

BUCKET BLADE BALL BEARING EXHAUST FAN

Powered by a heavy duty ball bearing, 4 H.P. capacitor motor, this 24-inch, 2-speed fan is rubber mounted and will operate in any position because of the special thrusttype ball bearings. Finish of fan is black lacquer with motor and mounting ring black wrinkle. Snap switch included with single-phase fans.



Also available for three-phase and D.C.

A.C. — 2 Speed — One Phase — Ball Bearing Rubber Mounted

Cat. No.	Speed R.P.M.	C.F.M.	Volts	Су.	Shpg Wt.Lt		Price Each
V-124	830-640	4000-3400				\$17	4.30
V-124X	710 - 575	3400-2800	110	25	135	18	1.92
V-124Z	830-640	4000 - 3100	220	60	135	17	6.40
V-124	110/220 vol	t winding (On 220	spe	ed is	830 R	P.M.
V-124X	110/220 vol	t winding -	On 220	spe	ed is	710 R	P.M.
V-124Z	220/440 vol	t winding - (On 440	spe	ed is	830 R	P.M.
Above	prices includ	de Federal Ex	cise Ta	ax.			

SIGNAL AUTOMATIC SHUTTERS

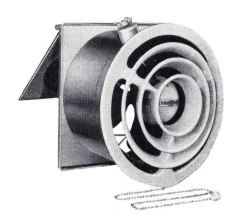


Designed for use with Signal Exhaust and Vent fans. Provide protection to the fan opening when fan is not operating. Frame is cast iron gray finish and steel shutter vanes are to match. The vanes, fastened to a tie-rod, operate together. Shutters operate automatically.

Cat. No.	Size In.	Shpg. Wt.Lbs.	Price Each	Cat. No.	Size In.	Shpg. Wt.Lbs.	Price Each
L-10	10	7 1/2	\$6.20	L-18A	18	23	\$13.25
L-12A	12	11	7.10	L-24	24	35	20.00
L-16A	16	18	9.40				

WESTINGHOUSE ELECTRIC FANS

No. 10PHV POWERAIRE HOME VENTILATOR



This modern streamlined Home Ventilator is easily installed in practically any wall thickness. Fan has white snap-on Air Injector grille, which greatly increases quietness and exhaust efficiency. Insulated outside door automatically opens when fan is operating. Single pull-chain control. Economical to operate. Operates on a-c only.

Cat.			Std.	Wt. Lbs.	Price
No.	Watts	Volts	Pkg.	Each	Each
10PHV	54	115	1	18	\$34.95

No. 10PHV VENTILATOR DISPLAY UNIT



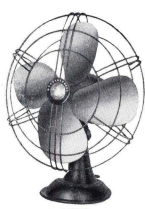
Striking permanent masonite display unit puts the Westinghouse Poweraire Home Ventilator in actual operation. In smart coloring, this eye-catch-ing, traffic-stopping display has selling messages on front and back to point out all important fea-tures. Prospect gets clear picture of completely installed unit, and a chance to operate it before he buys.

Price, No. 10PHV Ventilator Display Unit....\$10.00

WESTINGHOUSE ELECTRIC FANS

STANDARD OSCILLATING DESK-BRACKET AND PEDESTAL FANS





16SD2

Handsome, modern styling streamlined for super air flow. Ultra-quiet Micarta blades, enclosed in a reinforced one-piece, welded steel wire guard. Powered with a Westinghouse induction-type motor, it has a 3-speed, snap-type switch. Fully enclosed,

automatic clutch, oscillating mechanism. 75-degree oscillation arc, oscillation center adjustable. Finished in crystal-grey, baked-on enamel. Fan is easily adjustable for wall mounting.

Pedestal Model: 2 speeds; column adjustable anywhere between 46 and 66 inches from floor to motor shaft. Upper pedestal column chromeplated: lower column crystal-grey enamel.

Cat.	Blade			Std.	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
16SD2	16	95	115	1	20	\$39.95
16SDP	16	95	115	1	48	59.95

DEBONAIRE FLOOR CIRCULATOR



Debonaire fan with the Air-Jet principle. Because of design principles, including jet action with Air-Injector rings, the Debonaire will deliver more air, without annoying drafts. Specially constructed, deep-pitched Micarta blades, super-safe and ultra-quiet. The air-jet principle increases the air delivery to 1,700 cubic feet

per minute. Lightweight, exceptional strength and durability. For floor use anywhere. No hum, vibration or radio interference. Draftless, will not disturb papers on desk.

Westinghouse brushless, four-pole, inductiontype motor with die cast, squirrel cage rotor. Single-speed "on" and "off" switch. Three molded plastic feet mounted on Air-Injector spacing straps. Finished in rich maroon, baked-on enamel with chromium trimming. Overall dimensions: $13\frac{1}{2}$ inches diameter, 13 inches high. Net weight, 15 pounds. 8-foot, heavy-duty cord with soft rubber attachment plug.

Cat.	Blade			Std.	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
10DA	10	55	115	1	18	\$29.95

WESTINGHOUSE ELECTRIC FANS WHIRLAIRE AIR CIRCULATORS



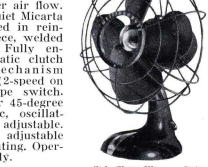
platinum blue baked-on enamel finish with chrome trimming. Deep-pitched ultra-quiet, super-safe blades of exclusive West-inghouse Micarta. Completely No. 16WAP With Air Jet Vanes

adjustable tilt from below horizontal to vertical. Powerful and economical capacitor-type induction motor, no radio interference. Two-speed, snaptype switch conveniently located at bottom of rear grille. Wire mesh grilles and air-injector rings with Micarta blades provide the ultimate in safety. Exclusive Westinghouse Multiple Air-Injector Rings increase air capacity by 35 per cent. Exclusive Westinghouse Air Jet Vanes (available as an accessory) increase air penetration over 50 per cent. Complete with 10-foot rubber cord with standard attachment plug.

Cat.	Blade			Std. S	hpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
16WA	16	110	115	1	50	\$69.95
16WAP	16	110	115	1	86	79.95
20WA	20	240	115	1	91	104.95
20WAF	20	240	115	1	145	114.95
16AJV		et Vanes	(for	16-inch	fan)	9.95
20AJV	Air J	et Vanes	(for	20-inch	fan)	13.95

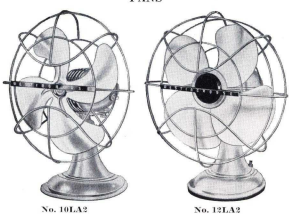
POWERAIRE OSCILLATING DESK-BRACKET FAN

The Westinghouse Poweraire Oscillating Desk-bracket fan, streamlined for super air flow. It has ultra-quiet Micarta blades enclosed in reinforced one-piece, welded steel guard. Fully en-closed, automatic clutch oscillating mechanism with 3-speed (2-speed on 10"), snap-type switch. Fan has 75 or 45-degree oscillation arc, oscillating center adjustable. Fan is easily adjustable for wall mounting. Operates on a-c only.



Cat.	Blade			Std.	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
10PA2	10	52	115	1	10	\$24.95
12PA2	12	85	115	1	19	39.95
16PA2	16	75	115	1	24	49.95
10PAP	10	52	115	1	32	34.95

WESTINGHOUSE ELECTRIC FANS LIVELYAIRE OSCILLATING DESK-BRACKET FANS

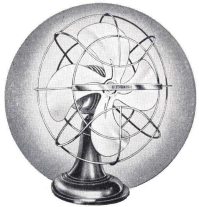


Increased air delivery. Specially designed Powersphere polished aluminum blades. No. 10LA has "on" and "off" switch; No. 12LA2 2-speed, snaptype switch. Die-cast, zinc alloy base has felt padding. One-piece aluminum blade. Oscillating arc is adjustable from 0° to 75°. Fan may be locked for non-oscillating operation. Guard wires welded together into a single unit. Four separate wire ends extend into housing and are locked into place. Guard need not be removed to change blades. Fan is easily adjustable for wall mounting. Beige, baked-on enamel finish.

Westinghouse brushless, induction-type motor, with die-cast, squirrel-cage rotor. Bearings are self-aligning, porous sleeve-type.

Cat.	Blade			Std.	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
10LA2	10	50	115	1	7	\$13.95
12LA2	12	52	115	1	12	22.95

LEADER NON-OSCILLATING DESK-BRACKET FAN



Handsome, modern styling — streamlined for super air flow. Platinum blue, baked-on enamel finish. Polished aluminum Powersphere blades. Reinforced, one-piece welded steel wire guard. Uses powerful Westinghouse induction-type motor. No radio interference. Easily adjustable for wall mounting.

Die-cast, zinc alloy base has felt padding around entire outer edge. Knurled rotary "on" and "off" switch located in the lower motor shell well behind the guard.

Cat.	Blade			Std. S	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
10LD	10	50	115	1	7	\$9.95

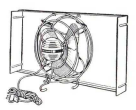
WESTINGHOUSE ELECTRIC FANS No. 16MA2 MOBILAIRE FAN



The fan with the Air-Jet principle. Delivers 3,200 cfm. can change the air in a 4 or 5-room apartment or home every two minutes. This fan requires no installation. Can be used with any window of any type or size. Deep-pitched, ultraquiet Micarta blades. Baked enamel finish trimmed in chrome. Fan has 8-foot rubber cord with standard attachment plug. Operates on a-c only.

Cat.	Blade			Std. 8	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
16MA2	16	110	115	1	45	\$69.95

No. 10PWV POWERAIRE WINDOW VENTILATOR



Westinghouse Poweraire Window Ventilator with the double-duty, snap-in fan. Window panel adjustable for window widths from 24 inches to 36½ inches. Can completely change air in average kitchen every two minutes. When not in use, window sash closes in regular way. Fan easily slips out of window panel for Lively Air anywhere. As table fan, provides cooling air circulation at the rate of 900 cubic feet per minute. Convenient snapswitch located in cord. Ultra-quiet, super-safe blades of Westinghouse Micarta. Easy to clean — economical to operate.

Fan guard and clips finished in chrome with other parts of panel and fan finished in baked-on enamel, harmonizing beige. 10-foot gleaming ivory plastic-covered cord with soft rubber attachment plug.

Cat.	Blade			Std. 8	Shpg. Wt.	Price
No.	Size In.	Watts	Volts	Pkg.	Lbs.	Each
10PW	V 10	50	115	1	15	\$29.95

IF YOU DO NOT FIND THE ELECTRICAL ITEM YOU REQUIRE, PLEASE ADVISE AS WE ARE ANXIOUS TO BE OF ALL POSSIBLE SERVICE

Nutone ventilating fans 10-inch deluxe wall ventilating fan



Easy to clean — attractive style — true dependability — quiet but powerful. Screw driver is the only tool needed to install. Three screws lock telescoping sleeves in correct position. Motor unconditionally guaranteed for 5 years. Motor and blade removable for cleaning of inner sleeve.

Standard finish —

Standard finish — white baked enamel wall plate with quick-ly removable grille in chrome. Wall plate

and grille both plated in chrome, at \$3.00 extra.

NF-10 —Fits brick walls 7 to 12\% inches thick.*
Fits brick walls 5 to 10\% inches thick.\\$
Fits wood walls 11 to 16\% inches thick.*
Fits brick walls 11 to 16\% inches thick.\\$
Fits brick walls 9 to 14\% inches thick.\\$
Fits wood walls 9 to 14\% inches thick.\\$

		Dimer	nsions, Inches-		Shpg	
Model	Blade	Wall	Outside	Wall	Wt.	
No.	Size	Plate	Panel	Opening	Lbs.	Each
NF-10	10	13x13	13% x 18%	111/8	19	\$32.95
NF-10L	10	13x13	13\% x13\%	111/8	21	32.95
NF-10C			Chrome			35.95
NF-10L	C		Chrome			35.95

9-INCH WALL VENTILATING FAN

Quality construc-tion—trouble free operation-powerful air delivery. Low installation cost. Quickly removable grille for easy cleaning. Wall plate attaches permanently, covers up all flaws in plaster work behind it. Equipped with 2 knockouts for wiring either from above or below. Wind tunnel tested for correct air delivery. Wall plate and removable grille in white baked enamel only.



NF-9	-Fits	brick	walls	7	to	121/8	inches	thick.*
								thick.‡
	Fits	wood	walls	5	to	$10\frac{1}{8}$	inches	thick.
NF-9L		brick	walls	11	to	$16\frac{1}{8}$	inches	thick.*
	Fits	brick	walls	9	to	$14\frac{1}{8}$	inches	thick.‡
	Fits	wood	walls	9	to	$14\frac{1}{8}$	inches	thick.

		Dime	nsions, Inches-		Shog	
Model	Blade	Wall	Outside	Wall	Wt.	Price
No.	Size	Plate	Panel	Opening	Lbs.	Each
NF-9	9	13x13	13% x 13%	111/8	19	\$29.95
NF-9L	9	13x13	13% x 13%	111/8	21	29.95

*When outside panel is set back 2 inches.

‡When outside panel is set flush with face brick.

Nutone ventilating fans 8-Inch wall ventilating fan



Easy installation—screw driver is the only tool needed to install. Motor is unconditionally guaranteed for one year. Motor and blade removable for cleaning of inner sleeve. Motor assembly is rubber mounted.

White baked enamel grille. Brilliant mirror finish grille \$3.00 extra. Compact grille

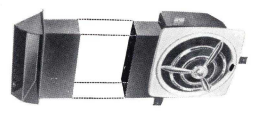
10½ inches square for easy installation in close clearances.

NF-8 —Fits brick walls 7 to 12½ inches thick.*
Fits brick walls 5 to 10½ inches thick.‡
Fits wood walls 5 to 10½ inches thick.

NF-8L Fits brick walls 11 to 16 % inches thick.*
Fits brick walls 9 to 14 % inches thick.‡
Fits wood walls 9 to 14 % inches thick.

	_	——Dimen	sions, Inches		Shpg	
Model	Blade	Wall	Outside	Wall	Wt.	Price
No.	Size	Plate	Panel	Opening	Lbs.	Each
NF-8	8	$10\frac{1}{2}$ x $10\frac{1}{2}$	13% x 13%	9 1/8	15	\$26.50
NF-8I		$10\frac{1}{2}$ x $10\frac{1}{2}$	$13\% \times 13\%$	9 1/8	16	26.50
NF-8(Chrome			29.50
NF-8I	1 C		Chrome			29.50

10-INCH CEILING VENTILATING FAN



10-inch Pressure type fan especially built for this ceiling ventilator to provide maximum air delivery. Fan housing only $3\frac{2}{16}$ inches deep—to fit standard 2x4 inch construction. Equipped with brackets for easy attachment to ceiling timbers. Adapted for standard $3\frac{1}{4}$ x 12-inch furnace duct. Gravity anti-back-draught shutter removable from inside. Outside wall hood equipped with anti-back-draught louvre. Separate elbow available for vertical outlet installation. Motor specially designed for vertical operation. Special multispeed switch furnished at \$5.95 extra.

White baked enamel ceiling plate, with removable grille plated with chrome. Ceiling plate and removable grille both plated in chrome at t\$3.00 extra. Model NCF-10 will be shipped with hood unless otherwise specified.

Model	Blade	Ceiling	Outside	Price
No.	Size	Plate	Hood	Each
NFC-10	10	13x13	$14\frac{1}{32}x5\frac{9}{16}$	\$36.95
NCF-10C		\mathbf{Chrom}	ıe	39.95

*When outside panel is set back 2 inches.

‡When outside panel is set flush with face brick.

HUNTER EXHAUST FANS SQUARE MOUNTING FRAME



Features include: Capacitor type motor; Hunter design deep orifice; square, easy mounting frame; fully enclosed motor; heavy-duty bearings; three supporting arms mounted in rubber; switch furnished with 2-speed fans; durable green finish; equipped with wires for connection; for vertical or horizontal operation.

Two-Speed, Ball-Bearing Exhaust Fans

115 Volts 60 Cycles, Single Phase

Cat.	Size			-High	Speed-		Price
No.	Fan	H.P.	Watts	Amps.	RPM	CFM	Each
1212	12"	1/50	48	.52	1450	1100	\$47.75
1216	16"	1/25	60	.75	1040	1650	57.75

Single Speed, Medium Heavy Duty Sleeve-Bearing Exhaust Fan, 115 Volt, 60 Cycle, Single Phase

8118* 18" 1/8 150 1.5 1100 2800 89.50

*Sleeve-bearing types are made to operate with motor shaft in horizontal position only.

HUNTER AUTOMATIC SHUTTERS

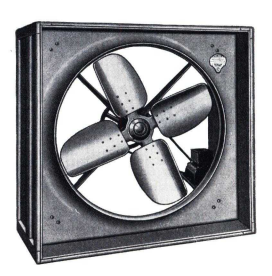


		Size, Inches		Wt. Lbs. Packed	Price Each
1212	12	12 x 12	14½ x 14½	7	\$14.00
1216	16	16 x 16	19 x 19	11	18.50
8118	18	18 x 18	21 x 21	13	21.00

*Add 3 inches for overall dimensions.

Prices Subject to Federal Excise Tax

HUNTER ZEPHAIR COOLING UNITS BELT DRIVEN EXHAUST FANS



Mechanical Details for All Sizes

- V-Belt Drive—insures long life—quiet operation.
- 2. Adequate instructions—most efficient methods of installation.
- 3. Century ball bearing motors—insure many years of trouble-free service.
- Thermal overload protection prevents burned out motors in case of low voltage or overload.
- 5. Zephair heavy gauge, die-formed steel blades give uniform air velocity over entire blade area.
- One-piece streamlined orifice—design increases air delivery—reduces power consumption.
- Blade hub—cast iron, accurately machined to fan shaft.
- 8. Entire blade assembly statically balanced, assuring vibrationless running.
- Blade shaft mounted on ball bearings—absorb thrust load—permit operation in any position.
- 10. Mounting arms offer minimum obstruction to air flow—absorb vibration.
- 11. Rugged construction and extra powered motor assure continuous uninterrupted service.
- 12. Protective Service Guarantee. Fan Unit—5 years, Motor—1 year.

Shipping Crate designed for use in installation — minimizes installation expense — crate easily removable for special application.

All fans have Underwriters' Laboratory label.

Single Speed Units

115 Volts, 60 Cycles

Cat.	Size				Overall	
No.	In.	C.F.M.	H.P.	R.P.M.	Dimens.	Price
50-AXB	24	5,100	1/6	570	34x34x18	\$128.00
75-BXB	30	7,500	1/4	420	42x42x19	149.50
10-DXB	36	11,400	1/3	360	48x48x20	179.50
14-FXB	42	16,000	1/2	340	54x54x25	224.00
18-HXB	48	20,000	1/2	295	60x60x25	258.00
18-HXB-3	48	22,500	3/4	330	60x60x25	278.00

42 and 48-inch sizes also available for 230 volts, 60 cycle, single phase.

FEDERAL VEHICLE SIRENS



MODELS O AND V SIRENS

Low priced high quality sirens for volunteer firemen, deputies, coroners, etc. Models O and VG are alike except in finish. Model VL has powerful flashing red beam light similar in appearance to Model W. All models 4% inches diameter. Choice of 6 or 12 volts.

		-Dimer	s., In.	Net	Price
Model	Finish	Length	Height	Wt. Lbs.	Each
O	Lacquer	7	$5\frac{3}{4}$	$5\frac{1}{2}$	\$21.00
VG	Chrome	7	534	$5\frac{1}{2}$	23.00
VL	Chrome	$8\frac{1}{2}$	6	$5\frac{1}{2}$	32.00

MODEL E SIRENS



The most famous vehicle siren. Conservative in price and appearance, but packed with quality and performance. Available with projector or flat grill. Rotor diameter 5½ inches. Choice of 6 or 12 volts.

		—Dimens.	, Inches	Price
Model	Description	Length	Height	Each
$\mathbf{E}\mathbf{G}$	Grill	$8\frac{1}{2}$	$7\frac{1}{2}$	\$43.00
\mathbf{EP}	Projector	$12\frac{1}{2}$	8:34	45.00

MODEL W SIRENS



Similar in capacity and performance to the Type E sirens, the "W" models are streamlined as well as chrome plated. Choice of grill or light. 6 or 12 volts. Type WLR has a light in rear as well as front. WF mounts in center of Ford radiator grill.

Model	Description	Dimens., Length		Price Each
WG	Grill		7	\$50.00
WL	Light	$13\frac{1}{2}$	8	60.00
WF	Ford Model		9	60.00
WLR	Rear Light	15	8	70.00

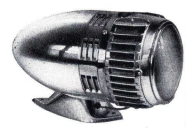
MODEL X SIRENS

Like the Model W, but constructed with a cast aluminum weatherproof manifold. The only truly weatherproof siren. With or without light. Choice of 6 or 12 volts.

		–Dimens.,		Price
Model	Finish	Length	Height	Each
$\mathbf{X}\mathbf{G}$	Black Enamel	14	8	\$60.00
\mathbf{XL}	Black Enamel	14	8	65.00

FEDERAL VEHICLE SIRENS

MODELS 28, 66, AND 67 SIRENS



Above average in size and power. For heavy duty service on police cars, fire trucks, or ambulances. The Model 28 is not streamlined or chrome plated. The No. 67 incorporates the Propello-Ray moving light. Choice of

6 or 12 volts. All are 7 inches in diameter.

		-Dimens.	, Inches	Price
Model	Description		Height	Each
28	Underhood	$9\frac{1}{2}$	8	\$60.00
66 G	Grill	11	8	70.00
66L	Light	15	8	80.00
67	Propello-Ray	17	8 1/2	100.00

MODELS 76, 77, AND 78 COASTER SIRENS



Special free wheeling clutch assembly allows sirens to coast for almost two minutes. Also are double tone models. Sound like two different sirens blowing simultaneously. An electric brake to stop coasting is optional. Other features like the 66 and 67, described above. Choice of 6 or 12 volts.

	_	Dimens.	, Inches—	Price
Model	Decription	Length	Height	Each
76	Underhood	. 11	8	\$85.00
77G	Grill	. 12	8	95.00
77L	Light	. 16	8	105.00
78	Propello-Ray	- 17	8 1/2	120.00
For	same models with elec-	ctric b	rake, add	\$10.00.

MODELS C-4, C-5 AND C-6 SIRENS



The loudest and most powerful vehicle sirens. Eight-inch rotors produce deep powerful roar and coast almost three minutes. Superbly styled and chrome plated. Electric brake optional. Choice of 6 or 12 volts.

Model	Description	—Dimens., Length		Price Each
C-4	Underhood	11	9	\$ 90.00
C5G	Grill	12	9	100.00
C5L	Light	16	9	110.00
C-6	Propello-Ray	17	9	125.00

For same models with electric brake, add \$10.00.

FARADAY INDUSTRIAL HORNS WEATHERPROOF HORNS-OUTDOOR USE



Heavy duty, vibrating type with cast base tapped for direct entrance of ½-inch surface conduit. Also for mounting over outlet box in wall with hanger plate. Hanger plate furnished without charge, but only when specified on order for horn. Signal is sharp, clean cut, horn-tone of maximum strength.

Standard finish, black wrinkle enamel. Red enamel, if specified on order, without extra charge. All coils impregnated to make moisture-proof. Loudness rating at source: Megaphone 3500M; Two-way 3000M units. For A.C. Operation—Underwriters Listed

	1 01 11.0. 0	peru	OLUAL	CHUCK	TT LAUCED A	MAD C CC
		_	Shpg.		Other	
Cat.	Projector	Std.	Wt.	24 V.	Voltages	‡Series
No.	Style	Pkg.	Lbs.	115 V.	to 250 V	7. Operation
122	Megaphone	1	7	\$25.00	\$29.00	\$25.00
124	Two-Way	1	11	33.50	37.00	33.50
Disc	count Schedi			S	S	C
	For D.C. O	pera	tion-	—Under	writers 1	Listed
Cat.	Project	or		Std.	Shpg.	9 V., 24 V.
No.	Style			Pkg.	Wt. Lbs.	115 & 250 V.
147	Megaph	one		1	7	\$29.00
149	Two-W	ay		1	11	37.00
Disc	count Schedu	ıle.				S

UNIPACT AND STANDARD HORNS INSIDE USE





Faraday Unipact horns are furnished with the Unipact dead front adapter plate which not only provides for interchangeability of horn with other Unipact signals but enables quick, safe installation over 4-inch square, or octagon, wall box, Condulet

or Wiremold fitting.
Faraday Standard horns are designed for direct connection to 1/2-inch surface conduit, or for mounting over 4-inch square wall box with hanger plate. Hanger plate furnished without charge if ordered with horn. Standard finish is black wrinkle enamel. Red enamel, if specified on order, no extra charge. All coils specially impregnated to insure moisture proof qualities. Loudness rating at source: Megaphone 3500M; other styles 3000M units.

For A.C. Operation—Underwriters Listed

Cat. I	No Pr	ojector	Shpg.	24 V.	Voltages	‡Series		
Unipact	Stand.	Style V	Vt. Lbs.	115 V.	to 250 V.	Operation		
121-U	121-S	Mega.	$5\frac{1}{2}$	\$21.00	\$25.00	\$21.00		
123-U	123-S	2-Way	91/2	29.50	33.50	29.50		
	126-S	Flush	5	30.00	* 34.00	* 30.00		
127-U	127-S	Drum	$4\frac{1}{2}$	18.50	23.00	18.50		
128-U	128-S	Short	$5\frac{1}{2}$	21.00	25.00	21.00		
	nt Sched			S *C	S *C	C		
	rd packag							
Fo	r D.C. C	perati	onU	nderwi	iters Li	sted		
Cat.	No. —	Projec	ctor	Std.	Shpg.	9 V., 24 V.		
Unipact	Standard	Sty	le	Pkg. V		115 V.		
146-U	146-S	Megaj	ohone	1	$5\frac{1}{2}$	\$25.00		
148-U	148-S	Two-	Way	1	$9\frac{1}{2}$	33.50		
	137-S	Flush		1	5	34.00*		
144-U	144-S	Drum		1	$4\frac{1}{2}$	23.00		
145-U	145-S	Short		1	$5\frac{1}{2}$	25.00		
Discount Schedule: S *C								
Specify exact voltage.								
tWound for Series Operation on Fire Alarm System.								

FARADAY UNIPACT BELLS HEAVY DUTY - UNDERDOME TYPE AC AND DC

Underwriters Listed for Outdoor or Indoor Use



Faraday UniPact Bells have the Power-Pact mechanism insuring clean cut signals of maximum volume and clear bell tone. Uni-Pact dead front adapter plate furnished with each bell facilitates mounting over 4-inch square or octagon outlet box, Condulet or

- and permits safe interchange Wiremold fitting of bell with any other UniPact signal. The 4-inch size is not equipped with UniPact feature.

Standard finish-black wrinkle enamel with black parkerized gong. Red enamel base if specified at no extra charge.

VIBRATING BELLS No. 2000-For AC Operation

Gong					Other	Series
Size	Std.	Wt.			Voltages	Opera-
Inches	Pkg.	Lb.	24 V.	115 V.	to 250 V.	tion
4	1		\$20.00	\$25.00	\$30.00	
6	1	- 5	28.50	33.50	38.50	\$33.50
10	1	10	40.00	45.00	50.00	45.00
No.	2000	-W-W	eatherpr	oof—For	AC Ope	eration
6	1	5	34.50	39.50	44.50	39.50
10	1	10	46.00	51.00	56.00	51.00
Disco	unt S	chedule	e: S	S	S	C

For Full Dome Guards—All Above: No. 318 for 6-inch Bells—add to list......\$12.50 No. 319 for 10-inch Bells—add to list...... 15.00

FARADAY STANDARD BELLS HEAVY DUTY—NECK TYPE—AC AND DC

Underwriters Listed for Outdoor or Indoor Use

Highest quality in Neck Type bells—arranged for direct connection to 1/2-inch surface conduit - or for mounting over outlet box in wall with hanger plate. Hanger plate furnished only when specified, no extra charge. Power-Pact mechanisms for clear, distinct signals, minimum maintenance.

Frame finished black wrinkle enamel, gong parkerized. Red enamel frame, if specified, no extra charge. Cast frame and close fitting, gasketed cover.



Vibrating	g Bells—Al	L-700 I	or AC	
Gong			Other	*Series
Size -Overall Size	S—		Voltages	Opera-
Inches Frame H. I	o. 24 V.	115 V.	to 250 V.	tion
$4 4\frac{3}{16} 8\frac{9}{16} 4$	½ \$20.00	\$25.00	\$30.00	\$25.00
6 $5\frac{9}{16}$ 11\% 4	15 28.50	33.50	38.50	33.50
$10 5\frac{9}{16} 15\frac{1}{8} 4$	15 40.00	45.00	50.00	45.00
Discount Schedul	e: S	S	S	\mathbf{C}
*These bells w	ound for se	ries ope	eration of	on Fire
Alarm Systems.				
0 1 70 11 35 1 1 0	Marco V			

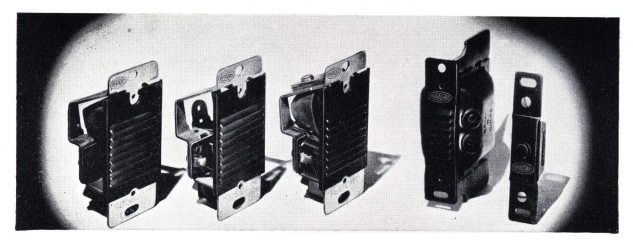
Cast Bell Metal Gongs:

4"—add to list, \$5.00; 6"—add to list, \$11.00; 10"—add to list, \$20.00.

Cow Gongs:

2" x 3" b	n 4"	Bells-add	to	list	5.00
3 1/8" x 5" o	n 6"	Bells-add	to	list	11.00
4 3/4 " x 6" o	n 6"	Bells-add	to	list	17.50
Full Grid G	nards	:			
No. 330 for	6"	Bells-add	to	list	12.50
No. 332 for	10"	Bells-add	to	list	15.00
Weatherproo	f Ho	usings:			
No. 320 for	6"	Bells-add	to	list	40.00
No. 321 for	10"	Bells-add	to	list	40.00

FARADAY FLUSHCALL LINE



Efficient signal service combined with pleasing appearance. Neat, compact, flush type signal units for residential apartment houses, office and other uses. All items are of yoke mounted type, conveniently arranged for mounting in regular single, or multiple gang wall boxes, with standard switch or receptacle plates. Shallow depth and special construction of frame allows ample room for lock nuts and wires in box.

No adjustments required — but tone volume of Buzacall can be varied if desired. All devices arranged for use on 60-cycle, AC. 25-cycle AC at no extra charge.

Special frames protect mechanisms — louvered fronts prevent tampering. All units under standard toggle switch plates. Wall plates not included.

THE RINGCALL

Provides pleasing bell note of good volume, requires single-gang box and plate, or one gang unit. Cat. Voltage A.C. Standard Package Sched-List No. Pkg. Wt. ule Each 2 lb. 660 8-10 6 S \$1.50 24 760 8 oz. 3 1.85

THE BUZACALL

8 oz.

1060

115

An adjustable buzzer signal of better tone and greater volume. Requires single-gang box or one gang when combined with other units.

gang	when com	med w	ith other	units.	
Cat.	Voltage	Standa	rd Package	Sched-	List
No.	A.C.	No.	Pkg. Wt.	ule	Each
661	8-10	6	2 lb.	S	\$1.45
761	24	3	8 oz.	S	1.75
1061	115		8 oz.	C	6.90

THE MELOCALL

A "different" signal — usually adopted for dining room to kitchen calls. Requires single-gang box and plate, or one gang unit.

Cat.	Voltage	Standa	ard Pack	age	Sched-	List
No.	A.C.	No.	Pkg.	Wt.	ule	Each
663	8 - 10	3	21/4	lb.	S	\$2.05
763	24	3	8	oz.	\mathbf{C}	2.35

THE TUCALL

Combination bell and buzzer in one unit. Suitable for use as front and rear door. Requires single-gang box and plate, or one gang unit.

Ores Ove	Burne Dour	una pi	ate, or one	Sans un	11.
Cat.	Voltage	Stand	lard Package	Sched-	List
No.	A.C.	No.	Pkg. Wt.	ule	Each
662	8 - 10	6	2 lb.	S	\$2.35
762	24	3	8 oz.	S	2.35

COMBINATION BELL, BUZZER AND PUSH

For apartments without telephone systems—different combinations of signals can be furnished to fit a single-gang box. For these combination units only — a brushed brass plate is furnished.

				Brass Plate
			Pkg.	8-10V. AC.
Cat.		Std.	Wt.	List
No.	Provides	Pkg.	Lb.	Each
770	Ring and Push	3	$1/_{2}$	\$3.50
771	Buzz and Push	3	1/2	3.50
772	Ring, Buzz and Push	3	$\frac{1}{2}$	3.85

Schedule "C" Discounts

THE POWACALL

Replaces the old-fashioned bell ringing transformer. Neat and convenient—it becomes a part of the unified signal set-up. Powacall requires the space of only one gang unit, however, at least one of the other units or an outlet must be used on either side. Cannot be used in single, or two-gang box. Underwriters' listed.

Cat.	Vo	ltage	-Std.	Pkg.—	Sched-	List
No.		Secondary	No.	Wt. Lb.	ule	Each
666	115 v.	8 v.	3	12	S	\$2.80

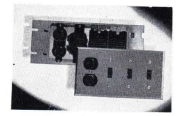
FARADAY PUSH—LOW VOLTAGE

A neat, dependable pushbutton arranged for mounting in a single-gang wall box. Used for operation of door-opener or for return signal.

Cat.	Std.	Shpg.	Sched-	List
No.	Pkg.	Wt. Lbs.	ule	Each
664	6	1/2	S	\$0.40

TYPICAL COMBINATION OF FLUSHCALL UNITS

Illustration shows how a double outlet unit, Powacall transformer, Buzacall and Tucall may be installed in a 4-gang box. Note how neatly the plate covers them.



LICENSE NOTICE—Flushcall, Ringcall, Buzacall, Melocall, and Tucall are all trade-marks registered in the U. S. Patent Office and owned by Edwards & Company, Inc., which has licensed the Faraday Electric Corporation to use them and has further licensed us under its U. S. Patents and patents pending; Powacall is the trade-mark of Edwards & Company, Inc., registered in the U. S. Patent Office, and we use it because the "Powacall" Transformer is of Edwards Company manufacture.

7.00

FARADAY SMALL BELLS AND BUZZERS FARADAY ECLIPSE COVERED BELLS AND BUZZERS



Modern design, high quality, low cost line of residential sig-nals for up-to-date home or office. Completely enclosed to protect from dust, bugs and dampness. Base permits solid mounting. Mechanism grounded to frame. Standard voltages only—AC 6-8 volt; DC 3-6 volt. Standard finish, pearl gray.

Cat.		Std.	Shpg.	List
No.	Type	Pkg.	Wt.Lbs.	Each
500	$2\frac{1}{2}$ in. Bell	12	6	\$1.00
501	Buzzer	12	3	.85
502	Bell - Buzzer	12	9	1.60

Schedule "S" Discounts

FARADAY MONITOR BELLS AND BUZZERS

A compact, effective signal especially adapted to those applications where space and weight are at a premium and where a reliable signal is required. The solenoid type of mechanism is completely concealed.

21/4



8.75 Other

115V. Voltages DC to 250V DC

7.75

The vibrating bell is smooth operating and powerful. It gives an even, loud signal. The single stroke bell gives a clear, sharp signal of distinct tone. Black enamel finish gong and frame.

		V 1	brating	Bells		
						Other
	Diam.	Overall	8-10 V.	24 V.		Voltages
Model	Gong	Depth	$^{\mathrm{AC}}$	$^{\mathrm{AC}}$	AC to	0 250V AC
346	3	$2\frac{1}{4}$	\$3.00	\$4.50	\$6.00	\$7.00
346	4	21/4	4.25	5.50	7.75	8.75
						Other
			9 Volt	24 V.	115 V.	Voltages
			DC	DC	DC to	o 250V DC
347	3	$2\frac{1}{4}$	\$3.00	\$4.50	\$6.00	\$7.00
347	4	$2\frac{1}{4}$	4.25	5.50	7.75	8.75
		Schee	dule "S" D	Discounts		
		Sing	le Strok	e Bells		
		5.5				Other
	Diam.	Overall		24 V.	115 V.	Voltages
Model	Gong	Depth		AC	AC to	0 250V AC
336	3	21/4		\$4.50	\$6.00	\$7.00
	1731	- 4				

\$3.00 \$4.50 \$6.00 \$7.00 337 337

9 Volt DC

5.50

24 V.

FARADAY BUZZERS FARADAY UNIPACT BUZZERS Heavy Duty-Quick Change



specified on order.

336

Equipped with Power-Pact mechanism, of the plunger type. Gives a positive, even buzzing tone. Plunger is free acting, octagon stainless steel. All coils are impregnated. Connections are made to back of dead - front adapter - plate which is mounted on standard 4-inch outlet box, Con-

dulet or Wiremold fitting, buzzer or any other UniPact signal is then plugged in. Special adapterplate for panel mounting is furnished without charge. Specify "P." Black wrinkle finish, red enamel no extra charge

if specified on order.

No. 2008 for AC

Other Voltages to 250 V. Dia. Depth Shpg. Wt. Lbs. 115 V. 24 V. 61/4 \$19.00 \$23.00 3 5 \$15.00

MURDOCK "TONE-RIGHT" BUZZER No. 46



This buzzer is not only designed for beauty but for lasting, trouble-free performance. Produces a pleasant, uniform tone.

No contact to burn out and

give trouble.

Modern louver design makes an attractive appearance. Available in black, walnut or ivory.
Operated on 6 to 8 volts, A.C.

only.

Furnished with two mounting screws. Base 3½ x 15⁄8 x 1¼ inch deep.

No. 46, "Tone-Right" Buzzer each \$0.80

MURDOCK PUSH BUTTONS



Smartly styled push button with long life moulded in. A beautifully finished Name-Plate push button in black or walnut. Has new improved positive spring contacts.

All metal parts are rustproof and thoroughly insulated. Extra large push button decorated with crescent design.

Removable metal escutcheon to insert name

Base 3¼ x 1½ x ½ inch deep. Furnished with two mounting screws.

No. 11, Name Plate Model....each \$0.40

PUSH BUTTON No. 10



Distinctive, sturdy Push Button in handsome black or walnut finish.

Same superior construction as model No. 11, but without name-plate.

Never-fail operation to insure years of service in homes, buildings, and interoffice communications.

Furnished with two mounting screws. Base 1% x 11/8 x % inch deep.

No. 10, Push Button.....each \$0.30

EAGLE HEAVY DUTY DEEP PEARL PUSH BUTTON

Button is held firmly, will not stick or jam. $\frac{5}{8}$ -in. center; $\frac{1}{2}$ in. depth of shank.





Nutone Luminous push buttons



No. PB-3 MODERN

Smart black and ivory plastic, beautiful by day, luminous by night. Chrome-plated brass cover conceals mounting screws — weatherproof, rust-proof — can't stain door frame. Beautiful, 5-color self dispensing, counter unit holds 12 buttons.

Standard package: 12 buttons in counter merchandiser.

Cat.	Size	Shpg. Wt.	Price
No.	Ins.	Std. Pkg.	Each
PB-3	3 x 1/8	1 lb.	\$1.00

No. PB-4 JEWEL

Colonial style polished brass 3inch button plate — luminous button glows at night. Coil spring gives positive sliding contact fully insulated, weatherproof. Counter unit displays 12 buttons.

Standard package: 12 buttons in counter merchandiser.

PB-4	$3x1\frac{1}{4}$	1 lb. 11 oz.	\$1.00
No.	Ins.	Std. Pkg.	Each
Cat.	Size	Shpg. Wt.	Price



No. PB-1 ROUND



All-luminous, ivory plastic button, fully insulated, has positive sliding contact. Tested and approved by leading Electrical Laboratories. Fits 5%-inch hole.

Standard package: 24 buttons in counter merchandiser.

No.	Ins.	Std. Pkg.	Each
PB-1	18	$5\frac{1}{2}$ oz.	\$0.35

"GLOW-IN-THE-DARK" PUSH BUTTONS







PB-5
"Concord"



PB-6

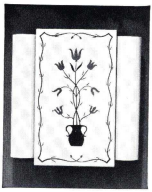
PB-2 Mt. Vernon—Stately, hammered design solid cast brass with luminous plastic button. 1½x 3¼ inches. Standard package, 12; weight 2½ lbs. each \$1.25

PB-5 Concord—Beautifully styled, solid cast brass push button with personalized name plate. Standard package, 6; weight 2½ lbs...each ..\$2.50

PB-6 Economy—A new, stunning design. Solid brass and luminous plastic button. Also available in chrome. 1%x2½ inches. Standard package, 12; weight, 18 oz. ______each \$0.85

RITTENHOUSE DOOR CHIMES

TULIP TIME-Model 285



A gay new chime for the kitchen. The friend-liest note of welcome yet. Authentic, colorful Pennsylvania Dutch dseign — a treat to eye and ear. Sounds two melodious notes for the front door, a single-note for the rear door. Easily installed on regular doorbell wiring and transformer. Available with ivory, red, or green tubes; face of chime is ivory embellished with yellow, green, and red design.

Size 6¾ inches wide; 7½ inches high.

Cat.		Wt. Lbs.	Price
No.	Standard Package*	Std. Pkg.	Each
285	2 Red, 1 Green, 1 Ivory	10	\$5.95

KITCHEN BEAUTY-Model 315

Compact Door Chime and Kitchen Clock in One Compact Unit



Designed for kitchens and breakfast nooks, in any type of home or apartment. This model combines a self-starting Sessions electric clock with a melodious 2-note chime for the front door signal. A single-note is also available for the rear door. Clock operates on 110-volts A.C.; chime on standard 10-volt doorbell transformer. One-piece, easy-to-clean, attractively designed plastic housing. In white, red, green, or yellow colors. An ideal gift item.

Size 71/4 x 71/4 inches.

Cat.	Standard Package*	Wt. Lbs. Std. Pkg.	Price Each
315	1 Red, 1 Yellow, 1 White,		
	1 Green	12	\$9.95

Plus 95c federal tax.

*Any color assortment of 4 may be ordered at the standard package price. Specify colors wanted.

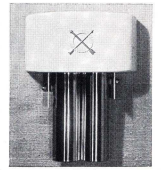
RITTENHOUSE ELECTRIC DOOR CHIMES UTILITY MODEL



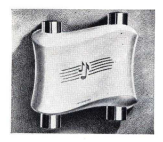
A compact chime for general, utility, signaling service. Provides both 2-note and 1-note signals. Operates on standard 10-volt doorbell transformer. Approx. size 7 inches wide x 4 inches high.

Price, No. **225** (std. pkg. 12; wt. 19 lbs.)_ea. **\$3.95** THE BROOKDALE

Smart simplicity that blends charmingly with any kitchen or breakfast nook decorative scheme. Ideal for small homes. Sounds two notes for the front door, one note for rear. Finished in White and Chrome or Ivory and Brushed Brass. Operates on standard 10-volt doorbell transformer. Size 7" x 9¾".



Price, No. **265** (std. pkg. 6; wt. 19 lbs.)....ea. **\$6.95** THE DORSET



This original and distinctive Norman Bel Geddes sounds both 2-note and 1-note signals. Has lustrous Ivory Plastic housing and brushed brass tubes. Operates on a standard doorbell transformer. Size 9½ wide x 10 ins, high.

Price, No. 312 (std. pkg. 6; wt. 17 lbs.)....ea. \$8.95



THE SHEFFIELD

A perfect adjunct to the loveliness of any hall, the Sheffield sounds a rich, melodious fournote Westminster Chime sequence for the front door and single-note for the rear door. Included are an adjustable volume control, and the patented Rittenhouse

the patented Rittenhouse
"Rhythm Master" timing mechanism. Brushed brass
tubes 1½ in. in diameter — suspended from a lustrous,
moulded Plastic Housing of rich burgundy. Operates on
a special transformer supplied without extra charge.
Approximate size 9¾ inches wide x 55½ inches high.

Price, No. 410.....each \$39.50 Standard package, 3; weight, 40 lbs.

THE SENTINEL

High style and performance. This model is available either with 3 tubes (illustrated) or with 2 tubes. Both models sound two rich, resonant tones for front door and a single-note for rear door. Ivory plastic housing with gold finished decorative motif. Tube finish, brushed brass. "Floating Percussion" mechanism. Operates on special transformer, packed with chime. Size, 14¼ in. x 9 in. Standard package, 6; weight 33 lbs.

Price, No. 365, 3-Tubes.......each \$13.95 No. 362, 2-Tubes......each 12.95

THE LYRIC

This beautiful, long-tube model provides both twonote and single-note chime signals. The long, 1½ inch diameter brasschime tubes combine with the smartly styled plastic housing to provide a particularly graceful design. The housing comes in Ivory finish and the tube finish is the natural, lacquered brass. Operates on standard 10-volt doorbell transformer. Approx. size 8¾ inches wide x 46½ inches high.

Price, No. 318

each \$13.50

Standard package, 6; weight, 52 lbs.

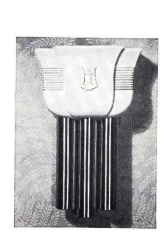


THE BEVERLY

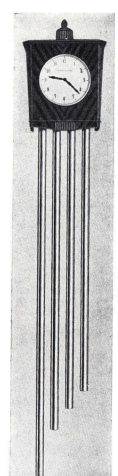
A stunning Norman Bel Geddes design with completely new mechanism. Plays rich, melodious three or four-note tone sequence. Housed in charming Ivory Plastic. Additional single-note signal for rear door. Includes adjustable volume control, patented Rittenhouse "Rhythm Master" timing mechanism, and shut-off switch. Brushed

brass finish tubes. Furnished complete with specially matched Rittenhouse transformer. Size 15% inches x 9 inches.

Price, No. **520** (std. pkg. 6; wt. 40 lbs.) ea. **\$26.50**



RITTENHOUSE ELECTRIC DOOR CHIMES

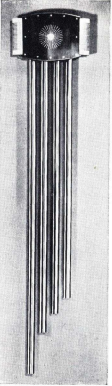


The Queen Anne—Truly a magnificent chime for fine homes everywhere. The beautifully proportioned cabinet is made with diagonally grained mahogany, hand burnished to a rich, satiny finish. The self-starting electric clock operates from the same power supply as the chime and requires no additional wiring. The clock melodiously strikes the hours. The chime plays a 8-note Westminster sequence when front door button is pressed, and also has available both a 2-note and a single-note signal for the rear door, or for other household signaling purposes. The Rittenhouse Melody Selector makes it possible to change the front entrance signal to any one of three, different, 4 and 8-note combinations. Has volume control to adjust tone to any desired level. Special 24-volt transformer included. Size 11½ in. by 62½ in. Standard package, 1; shipping weight, 15½ lbs.

Price, Model No. **625**, The Queen Anne.....each **\$94.50**Model No. **620-R**, same as 625 but does
not strike the hours....each **89.50**

King Edward—Superb Westminster chime for discriminating home owners. Graceful brushed brass tubes are suspended below a lovely, soft-blue, plate-glass mirror. Exactly the same chime mechanism that is used in the Queen Anne Model described above. Comes complete with special 24-volt transformer. Size 11½ in. x 54 in. Standard package, 1; shipping weight 15 lbs.

Price, Model 420, King Edward....each \$49.50



King Edward



Queen Anne

Kitchenette

Kitchenette Model — Designed for kitchens and breakfast nooks, this model combines a self-starting electric clock with a melodious 2-note chime for door signal. A single-note is also available for rear door. Clock operates on 110-volt AC, chimes on standard 10-volt doorbell transformer. Finished in white enamel. Size 7½ in. x 9¾ in. Standard package, 6; wt. 21 lbs. Price, No. 510....each \$16.50

The Builder — Attractive, low cost chime with excellent tone. Easy to install and dependable in operation. Sounds two notes for front door, one for the rear. Ivory and gold housing, brushed brass tubes. Operates on standard 10-volt bell transformer. Size, 7½ in. x 43 in. Standard package, 6.

Cat.	Shipping	List
No.	Wt. Lbs.	Price
376	29	\$8.95



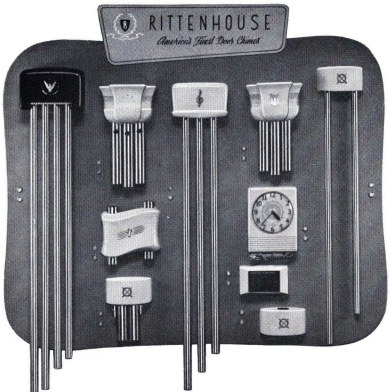
Symphonette

Symphonette Model—Rich colors, attractive design. These features, plus excellent tone, make this model particularly well suited for gifts. Compact in size, it is also ideal for use as call signal in doctors' offices, clubs, taverns, etc. Provides both a 2-note and a single-note signal. Operates on standard doorbell transformer. Size 7½x4¼ inches. Standard finishes: Maroon and Ivory, Gray and Off-White, Blue and Dusty Pink. Standard package 6.



The Builder

RITTENHOUSE CHIME DISPLAYS



To sell the new Rittenhouse Door Chimes for kitchens, two beautiful, colorful, traffic-stopping counter displays with operating models, furnished free to dealers and distributors for the price of the chimes alone. No extra stock purchase required to get these displays.

Mounted on each display is an actual operating model for customer try out and demonstration. Display is battery operated for complete portability. The battery is included.



DISPLAY RD 285

Tulip Time—A gay new chime for the kitchen. Authentic Pennsylvania Dutch Design. Two notes for the front door, one for the rear door.

List price of Tulip Chime\$5.95 Display free.

"STANDARD DISPLAY" RD-72

Practically a complete chime department in itself. It spotlights attention on the merchandise — it sells. This new display, richly finished in pleasing colors, exhibits a wide range of models, and permits actual sound operation of each. The ten chimes shown here are mounted on the board — all you have to do is hang it on the wall and let it sell for you.

Individual fact tags give all the selling features for each model. Completely wired, with push-buttons, transformer and plug-in-cord.

Dimensions: Board size — 60 x 53 inches. Chime tubes extend 13 inches below board. Shipping weight complete with mounted chimes, 91 lbs.

List Price of Chimes on Display\$145.15 Display Free.



DISPLAY RD 315

The counter displays of Tulip Time and Kitchen Beauty are 12 inches wide; 18 inches high. Made of stiff cardboard with easel, these durable displays are screened in two colors with an actual operating model mounted on each display. Displays have two push-buttons in base panel and are battery operated for complete portability. Battery included. Displays make a smart traffic-stopping sales producer for any store.

JEFFERSON BELL RINGING TRANSFORMERS

THREE-IN-ONE UNIVERSAL BELL TRANSFORMER



Designed for quick attachment to (1) round or square outlet box cover, (2) side of outlet box, or (3) to wall of fuse or switch cabinet, the Jefferson "Universal" Bell Transformer requires no separate plates. It is ready to mount wherever there is a knockout while mounting feet

are also provided for open wiring installation on post, wall, or ceiling. Especially efficient for operating: Ordinary door bells of $2\frac{1}{2}$ to 4-inch size, requiring about 3 watts each. Electric door openers. Transformer bells 3 to 6-inch size. Buzzers requiring about 2 to 4 watts. Annunciator or elevator signals. Furnace thermostats requiring 2 to 4 watts each.

Cat.	Pri- S				Std.	Price
No.	mary	ary	Inches	Cycle	Pkg.	Each
230-201	115	10	$2\frac{1}{2}x1\frac{\pi}{8}x2$	50 - 60	50	\$1.45
230-202	115	10	$2\frac{1}{2}x1\frac{\pi}{8}x2$	25-40	50	2.90

TRI-VOLT

This transformer provides three secondary voltages, 6, 12 and 18 volts; capacity 5 watts. Recommended for heavier work than the Wizard or Nucode types, especially where long leads are required. Size, 2x2½x3¾. Weight, 1½ pounds.



Cat.		Secondary	Prin	Price	
No.	Watts	Voltage	† Volts	Cycles	Each
230-121	5	6-12-18	115	50 - 60	\$2.00
230-122	5	6-12-18	115	25 - 40	4.00

JEFFERSON CHIME TRANSFORMERS CHIME TRANSFORMER 7½ V.A.

Universal Construction



To operate small and large chimes, transformers in this group are furnished with 12 volts and 18 volt taps. Types with secondary leads are listed as standard by Underwriters' Laboratories, Inc. Those with secondary binding posts are made exactly the same as listed types, but are not eligible for

types, but are not eligible for listing. Size: 2x2x2½ inches. Weight 1½ lbs.

Cat. No.	Description	Volts	Cycles	List Each
	Standard Mountin	g Feet		`
230-151 230-152	Secondary Leads	115 115	$\begin{array}{c} 60 \\ 25 \end{array}$	\$1.50 2.00
230-251) 230-252)	‡Secondary Binding Posts	$\substack{\{115\\115}$	$\begin{array}{c} 60 \\ 25 \end{array}$	1.50 2.00

‡Not Listed as standard by Underwriters' Laboratories, Inc.

For 230 volt, 60 cycle primary, add 33\% per cent.

JEFFERSON SIGNALING TRANSFORMERS



Jefferson Signaling Transformers have been designed primarily for the most efficient operation of the present types of alternating current bells, horns and gongs; and for supplying low voltage power for the operation of complete signaling systems, including relays, controls, lamps, recorders, annunciators, etc.

The core and windings of each transformer are hermetically sealed in a heavy metal case for protection against dampness. To comply with the National Board of Underwriters' Specifications, transformers are equipped with flexible secondary leads. If desired binding posts can be supplied.

A separate compartment is provided for entirely enclosing the primary connections. Four knock-outs are provided in this compartment—two at the end and one at each side. Rigid or flexible conduit or armored cable may be used to meet N.E.C, rulings. For open wiring, standard ½-inch threaded bushings and locknuts may be used.

A special optional feature, is an automatic circuit breaker, which opens under overload or short circuit, affording protection both to transformer and equipment connected to it. A push button located at top of transformer permits quick and convenient re-setting of breaker apparatus, which is non-tamperable.

All of the following transformers have 4, 8, 12, 16, 20 and 24 volt secondary voltages.

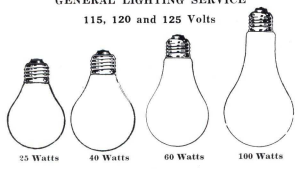
Standard Types

Cat.	Cap.		mary—		Wt.	Price
No.	V.A.	Volts	Freq.	Amps.	Lbs.	Each
231-101	50	115	50-60	2	$7\frac{1}{2}$	\$6.70
231-102	50	115	25-40	2	8	10.70
231-111	100	115	50-60	4	1134	10.70
231-112	100	115	25-40	4	13	17.10
231-141	250	115	50-60	10	143/4	24.00
231-142	250	115	25-40	10	28	38.40
231-151	500	115	50-60	20	28	38.80
231-152	500	115	25-40	20	59	62.00
231-171	750	115	50 - 60	30	35	46.75
231-172	750	115	25-40	30	84	75.00
231-181	1000	115	50 - 60	40	59	58.00
231-182	1000	115	25-40	10	90	02.00

231-102	1000	110	20-40	40	99	93.00
Equip	ped wi	ith Pr	imary	Circuit	Break	er
231-301	50	115	50-60	2	7 1/2	8.20
231-302	50	115	25 - 40	2	8	12.20
231-311	100	115	50 - 60	4	1134	12.20
231-312	100	115	25-40	4	13	18.60
231-341	250	115	50 - 60	10	143/4	25.50
231-342	250	115	25-40	10	28	39.90
231-351	500	115	50 - 60	20	28	40.30
231-352	500	115	25 - 40	20	59	63.50
231-371	750	115	50 - 60	30	35	48.25
231-372	750	115	25-40	30	84	76.50
231-381	1000	115	50 - 60	40	59	59.50
231-382	1000	115	25-40	40	99	94.50
CI I	1 . 1					rearrant trainer

Standard winding operate on 115 volts, 50-60 cycles and, unless otherwise specified, are furnished on all orders. For 220-volt transformers, add 20 per cent to above prices.

WESTINGHOUSE LAMPS GENERAL LIGHTING SERVICE



		Inside	Frosted		
		Approx.	Screw	Std.	Price
Watts	Bulb	Lumens	Base	Pkg.	Each
15	A-15	142	Med.	120	\$0.12
25	A-19	260	$\mathbf{Med.}$	120	.12
40	A-19	470	Med.	120	.12
60	A-19	835	Med.	120	.12
75	A-21	1120	Med.	120	.15
100	A-21	1630	$\mathbf{Med.}$	120	.15
150	PS-25	2600	Med.	60	.20

Lamps of 40 watts and above are gas-filled and because of the bulb temperature should be protected from rain and snow when used out of doors.

GENERAL LIGHTING SERVICE

115, 120 and 125 Volts



Clear bulb lamps are satisfactory for use in adequately shielded reflectors or diffusing equipment; also in floodlighting and miscellaneous special applications requiring reasonably a c c u r a t e control of light. White bowl lamps can be burned in any position, but lumen maintenance is best when burned base up. Recommended for use in open-type equipment such as RLM standard reflector to improve the quality of illumination.

Medium Screw Base

					Price Each	1——
		Approx.	Std.		Inside	White
Watts	Bulb	Lumens	Pkg.	Clear	Frosted	Bowl
150	PS-25	2600	60	\$0.20	\$0.20	\$0.25
200	PS-30	3700	60	.27	.27	.32
300	PS-30	5900	60	.40	.45	****
		Mogul	Screw	Base		
300	PS-35	5650	24	.65	.70	.70
500	PS-40	9950	24	.95	1.00	1.00
750	PS-52	15500	6	2.90	3.05	
1000	PS-52	21500	6	3.10	3.30	
1500	PS-52	33000	6	4.75		
		Medium	Bipost	Base		
750	T-24	14000	12	*****	3.50	
1000	T-24	19500	12		3.75	

COUNTRY HOME LIGHTING SERVICE

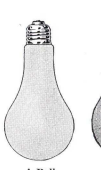
30 Volts-Inside Frosted

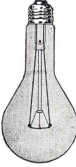
Watts	Bulb	Screw Base	Approx. Lumens	Std. Pkg.	Price Each
15	A-17	Medium	180	120	\$0.20
25	A-19	Medium	350	120	.20
50	A-21	Medium	820	120	.20
100	A-23	Medium	1850	120	.33

WESTINGHOUSE LAMPS

DAYLIGHT LAMPS

115, 120 and 125 Volts





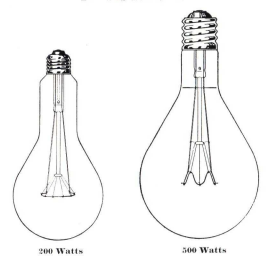
Daylight lamps have bulbs made of special blue glass to produce light approximating average daylight quality.

A-Bulb P:

					- Price	Each —
		Approx.	Screw	Std.		Inside
Watts	Bulb	Lumens	Base	Pkg.	Clear	Frosted
10	S-14	51	Medium	120	\$0.30	
60	A-19	540	Medium	120		\$0.25
100	A-23	1060	Medium	120		.30
150	PS-25	1600	Medium	60	.40	.45
200	PS-30	2350	Medium	60	.70	.75
300	PS-35	3650	Mogul	24	1.10	
500	PS-40	6400	Mogul	24	2.10	

HIGH VOLTAGE SERVICE

230 and 250 Volts



M. U. C. ... D. ...

	I	Medium Screw	Base		
				-Price	Each-
		Approx.	Std.		Inside
Watts	Bulb	Lumens	Pkg.	Clear	Frosted
25	A-19	215	120		\$0.18
50	A-19	470	120		.18
100	A-23	1230	120		.24
200	PS-30	2900	60	\$0.50	.55
	Mine L	amps (275 an	d 300	Volts)	
50	A-19	460	120		.27
		Mogul Screw	Base		
300	PS-35	4800	24	.85	
500	PS-40	8750	24	1.40	
750	PS-52	13900	6	3.50	
1000	PS-52	19100	6	3.75	
The	1	will amounts	in 0	nu noci	tion of

These lamps will operate in any position of burning, but the lumen maintenance, particularly in lamps of higher wattage sizes, is best when burned vertically base up.

WESTINGHOUSE LAMPS THREE-LITE LAMPS

115, 120 and 125 Volts-White For Indirect Portables and Wall Urns



The Indirect Three-Lite lamp permits the use of three levels of illumination from its two filaments which may be burned either at the same time or separately, a range from moderate amount of light for decorative value to full brilliancy, depending on the ac-tivities for which the light is desired. Can be burned only in the base down position.

			Std.	Price
Watts	Bulb	Base	Pkg.	Each
100-200-300	G-30	3-Contact Mog.	60	\$0.60

THREE-LITE LAMPS 115, 120 and 125 Volts - Inside Frosted

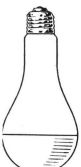
These lamps are particularly applicable in spaces where flexibility in intensity of lighting is desirable, such as retail stores. Either filament can be used separately for obtaining moderate intensities of illumination or the two filaments can be used together to obtain high intensities.



			13-	20
			Std.	Price
Watts	Bulb	Base	Pkg.	Each
50-100-150	PS-25	3-Contact Mog.	60	\$0.48
50-100-150	PS-25	3-Contact Med.	60	.36

SILVERED BOWL LAMPS

115, 120 and 125 Volts



Silvered bowl lamps have a permanent coating of mirror silver on the bowl. This coating shields the brilliant filament and forms a highly efficient reflecting surface as an integral part of the lamp. This reflecting surface does not dull or tarnish throughout the life of the lamp.

Silver bowl lamps should be used only in porcelain sockets and fixtures so designed that the temperatures of the lamp and fixture do not exceed limits for satisfactory operation.

Insi	ala	Fro	etad
THOI	ue	TIO	Sicu

			Std.	Price
Watts	Bulb	Base	Pkg.	Each
60*	A-19	Medium	120	\$0.26
100*	A-23	Medium	120	.29
150*	PS-25	Medium	60	.45
200†	PS-30	Medium	60	.67
300†	PS-35	Mogul	24	1.20
500†	PS-40	Mogul	24	1.70
750†	PS-52	Mogul	6	4.75
1000†	PS-52	Mogul	6	5.00

*These lamps will operate in any position. but lumen maintenance is best when burned vertically base up.

†Burn base up only.

WESTINGHOUSE LAMPS SIGN AND DECORATIVE SERVICE

115, 120 and 125 Volts







-14 Bulb

G-11 Bulb

S-11 Bulb

					Price Eacl	1
		Screw	Std.	2000	Inside	Inside
Watts	Bulb	Base	Pkg.	Clear	Frosted	Colored
6	S-6	Cand.	120	\$0.16		******
7	†^C-7	Cand.	120	.12		
$7\frac{1}{2}$	‡S-11	$\mathbf{Med}.$	120	******		
10	S-11	Inter.	120	.16		\$0.21
10	•S-14	Med.	120	.15	\$0.15	.20
25	*A-19	Med.	120		.12	.17

•Inside colored supplied in red, blue, green, yellow and amber-orange.

*Red, blue, green, yellow, amber-orange, flame-tint and ivory. Also available outside colored at \$0.17.

‡Supplied in outside white or red, \$0.15; not recommended for outdoor use.

†Supplied also in white at \$0.14.

Designed for voltage range 115-125. Not available for individual voltages.

NATURAL COLORED LAMPS 115, 120 and 125 Volts

The lamps in natural colored clear glass bulbs listed below cover a large percentage of present demand for natural colored lamps. The prices demand for natural colored lamps. shown are for the manufacturer's standard colored glass only.

]	Price Each	
Watts	Volts	Bulb	Std. Pkg.	Amber	Blue°	Ruby* or Green
10	120	S-14	120	\$0.70	\$0.75	\$0.85
25	120	A-19	120	.70	.75	.85
60	120	A-91	120	75	80	1.00

*Natural ruby lamps are regularly furnished in the light shade. Dark ruby lamps used in photographic work will be furnished, only when definitely specified, at the same price.

Does not include daylight blue or photographic blue.

ROUGH SERVICE

115, 120 and 125 Volts

For use where subjected to rough handling, such as with extension cords in garages and similar applications.

	In	side Fro	sted	
		Screw	Std.	Price
Watts	Bulb	Base	Pkg.	Each
50	A-19	Med.	120	\$0.25
100	A-23	Med.	120	.35

Watts

50





VIBRATION SERVICE 115, 120 and 125 Volts

Made to withstand high frequency vibration such as produced by high speed machinery. It is not recommended for horizontal burning.

In	side Fro	sted	
	Screw	Std.	Price
Bulb	Base	Pkg.	Each
A-19	Med.	120	\$0.20

WESTINGHOUSE FLUORESCENT LAMPS WESTINGHOUSE TYPE F LAMPS

Fluorescent Lamp showing Pin Caps or Bases used on each end.

Improved fluorescent powder coating glows more brilliantly, stays bright from end-to-end.

†Standard Cool White, Daylight and White*

				Standard	
	D 11	Length	Diameter Inches	Package Quantity	Price Each
Watts	Bulb	Inches	5/ ₈	24	\$0.75
6	T-5	9	78	44	
8	T-5	12	5/8	24	.85
14	T-12	15	$1\frac{1}{2}$	24	.75
15	T-8	18	1	24	.62
15	T-12	18	1 1/2	24	.75
20	T-12	24	1 1/2	24	.75
25	T-12	33	$1\frac{1}{2}$	$\overline{24}$.90
	T-8	36	1	24	.75
30	1-0		*		
40	T-12	48	$1\frac{1}{2}$	24	1.00
90	T-17	60	21/8	12	2.30
00				APR 27 STR	

Also available in Soft White, Standard Warm White and in colors.

*Color temperature—3500° K.

†Standard Cool White, formerly listed 4500 White.

WESTINGHOUSE TYPE RF LAMPS

Type RF Lamps

Type RF lamps are high output, high efficiency fluorescent lamps of especial value in industrial lighting service. Available in Blue White or Industrial White color. Industrial White lamps provide white light approximating North Sky daylight and can be used in most industrial applications including many cases where color discrimination is important.

These lamps are designed to operate only with special equipment providing direct current through the use of a rectifying circuit.

-Price Each-Nominal Diam. Length In. Blue White Ind. White Bulb Length T-10 \$3.00 \$3.00 $1\frac{1}{4}$ 58 85

Base, special 2 and 3 prong. Standard package quantity, 12.



CIRCLINE LAMPS

(Complete Circle)

Watts	32
Bulb	T-10
Base	4-Pin
Diameter	12"
Color	White
Std. Pkg.	12
List Price	\$1.95

CIRCLARC LAMPS (Half Circle)

The Circlarc is a curved fluorescent lamp made in a T-8 bulb in the form of a half circle, 12 inches in diameter. It can be used singly or in multiple arrangements to provide a wide flexibility of applica-tion. Two of these lamps can



be combined to form a com-be combined to form a com-desired. This 18 watt White color lamp may be operated directly from 110-125 volt 60 cycle alternating current circuits with small low cost choke as a ballast. List Price, \$1.35.

WESTINGHOUSE SLIMLINE FLUORESCENT LAMPS

INSTANT START—USE WITHOUT STARTERS

F96T12

Lamp

Ordering

Std. Pkg. *List

F42T6

All Westinghouse Fluorescent Lamps are multi-ple operation and should be used only with auxiliary equipment designed to produce proper electrical values. Lamps may be burned in any position.

Bulb	Watts	Color•(2)	Abbrev.	Qty.	Price
		Single Pin B	ase		
42"—T-	6 18-33	Standard Cool Wh.	F42T6/CW	24	\$1.70T
(34 " dia	ım.)	De Luxe Cool Wh.	F42T6/CWX	24	†
(1)		Standard Warm Wh.	F42T6/WW	24	1.70T
64"—T-	6 27-51	Standard Cool Wh.	F64T6/CW	24	1.95T
(34 " dia	ım.)	De Luxe Cool Wh.	F64T6/CWX	24	†
(1)		Standard Warm Wh.	F64T6/WW	24	1.95T
72"—T-	8 26-51	Standard Cool Wh.	F72T8/CW	24	2.20T
(1" diar	n.)	De Luxe Cool Wh.	F72T8/CWX	24	†
(1)		Standard Warm Wh.	F72T8/WW	24	2.20T
		De Luxe Warm Wh.	F72T8/WWX	24	Ť
96"—T-	8 34-51	Standard Cool Wh.	F96T8/CW	24	2.90T
(1" dian	n.)	De Luxe Cool Wh.	F96T8/CWX	24	÷
(1)		Standard Warm Wh.	F96T8/WW	24	2.90T
		De Luxe Warm Wh.	F96T8/WWX	24	Ť
96"—T-	12 96	Standard Cool Wh.	F96T12/CW	12	3.50T
(1 1/2" d	iam.)	De Luxe Cool Wh.	F96T12/CWX	12	Ť
(1)		Standard Warm Wh.	F96T12/WW	12	3.50T
		De Luxe Warm Wh.	F96T12/WWX	7 12	†

^{*}List price and Tax Symbol.

Nom. Lamp

•All "Standard Cool White" listings were formerly "4500 White." All "Standard Warm White" listings were formerly "Warm White."

†When lamps become available, price information will be sent to all agents and purchasers under contract.

(1)Rated Average Lamp Life 6000 hours on a 12 hour per start burning cycle, 3 and 6 hours per start burning cycle 4000 and 5000 hours respectively.

WESTINGHOUSE FLUORESCENT SUN LAMPS

FS20T12

FS40T12

This is a completely different type of sun lamp. It is different because it makes practical the irradiation of entire rooms with ultraviolet, though it is also ideal for sun tanning a single individual. Heretofore, it has been impractical to provide ultraviolet, by means of artificial source, to a group of persons. Thus this new Westinghouse sun lamp revolutionizes previous concepts of indoor sunshine. It is different, too, in that it provides the most convenient and inexpensive way to produce ultraviolet that has ever been developed. This has been made possible because of the in-herent efficiency of the Fluorescent Sun Lamp.

				Nomal		
Cat.		Operating	Bulb	Overall	Car-	Price
No.	Watts	Voltage	Dia.	Length	ton	Each
FS20T12	20	60	1 1/2	24	6	\$4.50
FS40T12	40	106	$1\frac{1}{2}$	48	6	7.00

Medium bi-pin base.

The nominal overall length includes one lamp plus two standard lamp-holders.

⁽²⁾ Lamp color is centered at 200 ma.

WESTINGHOUSE NEON GLOW LAMPS







S-11-1 Wat

T 41/_1/ West

-1/4 Watt T-31/4-1/25 Wa

The complete line of Westinghouse Neon Glow Lamps are ideal for such purposes as pilot lights, location markers, current indicators for household and industrial electrical appliances, signal lamps for call systems, night lights, house numbers and for exit lights. The Neon Glow Lamp has a low power consumption, long-life and low brilliancy.

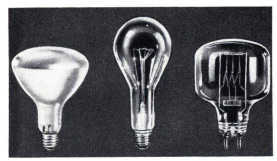
Screw Base Lamps, excepting NE-1 contain the proper resistor within the lamp base for use on electrical circuits in the voltage range shown.

Bayonet Base Lamps, and including NE-1 and NE-2 require the user to provide an external resistor.

All glow lamps may be used on circuits of higher voltage than shown provided the proper value of external resistance is used.

	Lamp				Price
Watts	No.	Volts	Bulb	Base	Each
1/25	NE-2‡	105-125	T-2	*	\$0.08
1/25	NE-51†	105-125	T-31/4	S.C. Min. Bay.	.10
1/10	NE-1†	105 - 125	G-6	Cand. Screw	.20
1/10	NE-26†	105 - 125	G-6	S.C. Bay. Cand.	.20
1/4	NE-45†	105-125	T-41/2	Cand. Screw	.40
1/4	NE-48†	105-125	T-41/2	D.C. Bay. Cand.	.35
1	NE-30†	105 - 125	S-11	Med. Screw	.40
1	NE-56†	210 - 250	S-11	Med. Screw	.40
Fede	eral Excise	Tax not i	included	in prices shown.	
*Unl	based, wire	terminals			
†Uni	it pkg. qty	. 10 lamps	; std. pk	g. qty. 100 lamps.	
‡Uni	it pkg. qty	. 100 lamp	s; std. p	kg. qty. 1000 lamps	

WESTINGHOUSE RADIANT HEAT DRYING LAMPS



Greater speed plus lower installation costs of radiant heat have resulted in lower processing costs in many drying and heating applications. Since infra-red heat is radiated directly from its source to the object being heated, no elaborate insulated heating ovens are required.

There are two broad general types of drying lamps available. One type is represented by the 250-watt R-40 bulb lamp having an inbuilt reflector and requiring no separate reflector. The other types require separate reflectors of Alzak aluminum or of gold plated metal — usually the latter. The 250-watt R-40 Bulb Reflector Lamp will be found satisfactory for a wide range of heating purposes.

WESTINGHOUSE RADIANT HEAT DRYING LAMPS

For example, this lamp provides all the benefits of infra-red in the home in a most practical way. Fitting regular household sockets and operating on standard voltage, it comes in handy for all the family. At the flick of a switch the quick-acting, penetrating infra-red rays help relieve the misery of stiff, sore muscles and joints. The lamp is also ideally suited for chasing chills while dressing on cold mornings, for drying hair or fingernail polish, and for many other domestic purposes.

				Std.	Price
Watts	Bulb	Volts	Base	Pkg.	Each
250	R-40	110 - 125	Medium	24	\$1.10
250	R-40	110-125	Med. Skt.	24	1.25
250	R-40*	110 - 125	Medium	24	2.95
375	R-40	110-125	Med. Skt.	24	1.50
500	T-40	110 - 125	Med. Bipost	12	6.00
1000	T-40	110 - 125	Med. Bipost	12	7.00
*Red	bulb, h	eat resisti	ng glass.		



circuits.

AIRWAY BEACON LAMP

Mogul Bipost Base

Watts	Bulb	Volt	Filament	List Price
1000	T-20	30	C-13	\$7.00

PHOTO LAMPS

Photographically, the light from Photoflood lamp No. 1 is about equivalent to that obtained from a 750-watt general service lamp, No. 2 is the equivalent of a 1,000-watt lamp, while the No. 4 is at least 2½ times as effective as the 1,000-watt general lighting lamp.



Photoflash Lamps— Photoflood Clear or Colored Outside Lacquered Bulbs

Clear or Colored Outside Lacquered Bulbs							
Lamp	Voltage		Lgth.		ted Li t 115V		Price
No.	Range	Bulb	In.		Hours		Each
SM	3*	B-11	$2\frac{5}{8}$	SC Bay		120	\$0.14
5	3*	B-11	25%	SC Bay		$\frac{120}{120}$.12
5-B	3*	B-11	25%	SC Bay			.16
6	3*	B-11	25/8	SC Bay			.15
11	3*	A-15	4	Med.		120	.14
22	3-125†	A-19	5	Med.		120	.16
22-B	3 - 125	A-19	5	Med.		120	.22
31	3*	A-21	5%	Med.		60	.24
50	3-125†	A-21	5 3/8	Med.		60	.22
50-B	3-125†	A-21	5 %	Med.		60	.28
Pl	hotoflood	Lamps	—In	side Fro	sted	Bulk)
1	115 - 120	A-21	4 18	Med.	3	60	.16
B-1	115 - 120	A-21	4 18	Med.	3	60	.30
2	115 - 120	PS-25	615	Med.	6	60	.30
B-2	115 - 120	PS-25	618	Med.	6	60	.60
RFL-2	115 - 120	R-40	$6\frac{1}{2}$	Med.	6	24	1.05
RSP-2	115 - 120	R-40	$6\frac{1}{2}$	Med.	6	24	1.20
4	115 - 120	PS-35	9 3/8	Mog.	10	24	1.20
B-4	115 - 120	PS-35	9 3/8	Mog.	10	24	1.75
Pho	tographic	Enlar	ger :	Lamps—	-Whit	te Bu	lb
111	115 - 125	S-11	2 3/8	SC Bay	25	120	.50
211	115 - 125	A-21	4 15	Med.	100	60	.36
212	115 - 125	A-21	4 18	Med.	100	60	.36
213	115 - 125	A-21	4 15	Med.	3	60	.36
302		PS-30	8 16	Med.	100	24	1.10
	with dry c						
†Flash	with dry ce	ells (two	or m	ore) or on	stand	tard li	ghting

WESTINGHOUSE LAMPS PROJECTOR AND REFLECTOR LAMPS

115-120-125 Volts



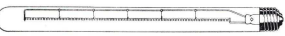


R-40 Bulb

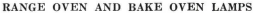
Lamps may be burned in any position. PAR lamps are suitable for both outdoor and indoor use. Par-38 and 300-watt R-40 lamps should be burned only in porcelain sockets.

		Projector L	amps		
		-		Std.	Price
Watts	Bulb	Type	Base	Pkg.	Each
75	PAR-38	Spot	Med. Skt.	12	\$1.55
75	PAR-38	Flood	Med. Skt.	12	1.55
150	PAR-38	Spot	Med. Skt.	12	1.55
150	PAR-38	Flood	Med. Skt.	12	1.55
		Reflector L	amps		
75	R-30	I.F. Spot	Med.	60	1.05
75	R-30	I.F. Flood	Med.	60	1.05
150	R-40	I.F. Spot	Med.	24	1.05
300	R-40	I.F. Spot	Med.	24	1.55
150	R-40	I.F. Flood	Med.	24	1.05
300	R-40	I.F. Flood	Med.	24	1.55

HOME APPLIANCE LAMPS



		Т-7 В	ulb		
Watts	Bulb	Base	Std. Pkg.	Clear	Inside Frosted
15	T-7	D.C. Bay.	60	\$0.25	\$0.28
15	T-7	Inter.	60	.38	
25	T-8	D.C. Bay.	60	.25	.30









A-15 Bulb

Range Oven Lamps

		115-125	Volts		
	D 11		Std.	-	_ All
Watts	Bulb	Base	Pkg.	Clear	Frosted
40	A-15	Medium	120	\$0.25	
		Bake Oven	Lamp	S	
50	A-19	Medium	120	.40	
100	A-23	Medium	120	.60	
		SUNLA	MP		





				Std.	Price
Watts	Bulb	Descr	ription	Pkg.	Each
275	R-40	RS	LF.	6	\$8.50

RS-275 Watt

LEADER FLOURESCENT FIXTURES

COMMERCIAL 24-INCH TROFFER SERIES FIXTURES



Model No. TWL-440

Illustrated is the 24-inch Troffer with steel eggcrate louver. This fixture is also available in open style (TW-440), baffled (TWB-440), or choice of flat diffusing glass enclosure (TWG-440), or Holophane lens (TWHG-440). May be had with moulded louver of destaticized plastic (TWLP-440). Available in both regular and shallow design for single or continuous row installation.

hangers available.

Specifications: One-piece housing of 18 gauge steel. Exterior finished in aluminum gray baked synthetic enamel, interior in white, high gloss baked enamel. Finished with flange trim or with T-bar mounting construction. Wired units include UL and ETL approved high p.f. 2-lamp transformers and sockets, type FS easily replaceable starters. Conventional 110-125 volts, 60 cycle A.C. Other voltages on request. Also available for instant-start operation in regular height. Available, in regular height only, for use with Slimline lamps in 42-inch to 96-inch lengths.

					ensions, 1				
				V	Vidth-	—He	ight-	Shpg.	
Cat.				T-				Wt.	Price
No.	Lig	ghts	Lgth.	Bar	Flange	Reg.	Shal.	Lbs.	Each
TWL-	440	4	48	24	$25\frac{1}{16}$	$7\frac{3}{8}$	6	63	\$41.46
TW	440	4	48	24	$25\frac{11}{16}$	$7\frac{3}{8}$	6	60	33.83
TWB-	440	4	48	24	$25\frac{11}{16}$	73/8	6	61	35.08
TWG-	440	4	48	24	25 16	73/8	6	88	41.46

COMMERCIAL "VARSITY" FIXTURE



Model No. V-240

A combination of quality lighting and moderate price. Gives the abundance of direct and indirect light of a luxury-type fixture at comparatively low cost. Especially suited to use where "close-seeing" is a constant requirement such as in school rooms, libraries, over drafting-boards, etc.

Specifications: Housing and channel gauge steel. Entire unit finished in white, high-gloss baked enamel. Baffle type louvers (easily removable for servicing) achieve 25°-35° shielding. Other shielding angles available on request. Fixture can be installed single, or in continuous rows with no couplers needed. Wired units include UL and ETL approved sockets, type FS easily replaceable starters, and UL approved HPF bricktype ballasts. Conventional 110-125 volts, 60 cycle A.C. Other voltages and instant-start operation available on request. Unit may also be had with translucent plastic side panels at slight additional cost, No. VP-240.

Cat.		Dim	ensions, Ir	ches-	Shpg.	Price
No.	Lights	Length	Width	Height	Wt. Lbs.	Each
V- 24	0 2	48	$12\frac{3}{4}$	$6\frac{1}{4}$	31	\$16.79
VP-24	0 2	48	$12\frac{3}{4}$	$6\frac{1}{4}$	31	18.23

LEADER FLUORESCENT FIXTURES FLUORESCENT COMMERCIAL "OFFICER" SERIES FIXTURES



Model No. VL-440

Especially suitable for stores, offices, and institutions. This fixture combines lighting efficiency with simple installation and easy maintenance. Use it as a single unit or in continuous runs — ceiling mounted or suspended. Adjustable Leader Direclite spot light attachments available (excellent for mounting over merchandise).

Specifications: Four 40-watt T-12 48-inch fluorescent lamps. Also Model VL-240 for two 40-watt 48-inch T-12 fluorescent lamps. Housing and channel of 20 gauge steel. Extruded translucent plastic side panels and moulded plastic louvers. Louvers swing down and out of the way for easy relamping and cleaning. Plastic destaticized, warp-proof, dust-resistant and color-fast. Finished in white high-gloss baked enamel. Wired units include UL and ETL approved sockets and easily replaceable starters. Conventional 110-125 volts 60 cycle A.C. Other voltages and instant-start operation available,

Cat.		— Dime	ensions, In	ches —	Shog.	Price
No.	Lights	Length	Width		Wt.Lbs.	Each
VL-440	4	53%	$16\frac{1}{4}$	$5\frac{1}{3}$	48	\$39.83
VL-240	2	53%	101/4	$5\frac{17}{32}$	28	24.19
Price	is for	31° pla	stic lou	ver		

COMMERCIAL SLIMLINE "VARSITY" FIXTURE



Model No. V-280

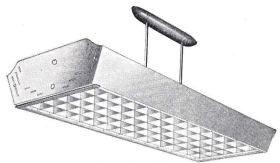
This model accommodates Slimline lamps in lengths up to 8 feet. Long fixtures obviously necessitate fewer fixtures for any given area — fewer to buy, to install, to lamp, to re-lamp. Both original and maintenance costs are held to a minimum. Slimline lamps provide instant-starting, choice of brightness levels, and single-pin bases for easy, quick re-lamping.

Specifications: Housing and channel of 18 gauge steel. Entire unit finished in white, high-gloss baked enamel. Baffle-type louvers (easily removable for servicing) achieve 25°-35° shielding. Other shielding angles on request. Fixture can be installed singly, or in continuous runs with no couplers needed. Instant-start 120, 200, 300 and 425 milliampere operation. Uses either T-8 or T-12 75-watt Slimline lamps. Wired units include UL and ETL approved sockets and high p.f. ballasts. Unit may also be had with translucent plastic side panels at slight additional cost, No. VP-280.

Cat.		—-Dime	ensions, I	nches-	Shog	Price
V -280-425	2	Length $96\frac{3}{32}$	$^{ m Width}_{12\%}$	Height $6\frac{1}{4}$	Wt.Lb	
VP-280-425	2	$96\frac{3}{32}$	$12\frac{3}{4}$	$6\frac{1}{4}$	65	40.15

LEADER FLUORESCENT FIXTURES

FLUORESCENT COMMERCIAL U.R.C. RESEARCH LUMINAIRES



Model No. LRL-440

This fixture conforms to the technical specifications of the Utilities Research Commission (Better Light — Better Sight requirements). Leader offers it in excellent design, beauty and mechanical features. For use as a single unit or in continuous runs — suspended or mounted direct to ceiling.

Specifications: 2 or 4 40-watt 48-inch T-12 fluorescent lamps. Housing and channel of 20 gauge steel. Available with louvers (Model LRL-440) or with glass panels (Model LR-440). Entire side and bottom glass or louver hinged for easy maintenance. Exterior and end caps finished in rich silver-gray enamel. Interior finished in white high-reflecting, chip-proof baked enamel. Wired units include UL and ETL approved sockets, type FS easily replaceable starters, and two high p.f. 2-lamp ballasts. Conventional 110-125 volts 60 cycle A.C. Other voltages on request. Also available for instant-start operation.

Cat.		— Dime	ensions, Ir	iches —	Shng.	Price
No.	Lights	Length	Width		Wt.Lbs.	Each
LRL-440) 4	$49\frac{9}{32}$	19%	7	60	\$38.52
LR-440	4	$49\frac{9}{32}$	19%	7	60	34.19

FLUORESCENT COMMERCIAL HIGH-LEVEL OPEN-TYPE FIXTURES



Model No. L-440

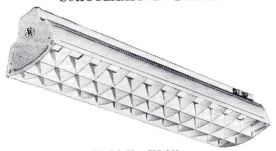
An all-purpose 4-light unit. Also available as Model No. L-240 for 2 lights. Widely used in supermarkets and small stores alike.

Specifications: Housing and end caps of 20 gauge steel. Finished in a rich satin aluminum. Parabolic reflectors are high-gloss, chip-proof baked enamel. UL and ETL approved sockets. Conventional 110-125 volts 60 cycles A.C. Other voltages on request. Instant-start operation available.

Cat.		— Dime	Price			
No.	Lights	Length	Width		Wt. Lbs.	Each
L-440	4	50	$9\frac{5}{8}$	$5\frac{3}{4}$	29	\$22.07
L-240	2	50	$8\frac{1}{2}$	5	15	13.61

LEADER FLUORESCENT FIXTURES

FLUORESCENT COMMERCIAL "SCHOOLMASTER" SERIES



Model No. SM-240

Especially designed for schoolroom and hospital use. 60% downward and 40% upward light diffusion — same model, but with built-in germicidal lamp (SMG-240). Natural room ventilation causes circulation of air of room to pass over germicidal lamp.

Specifications: Two, three or four 40-watt fluorescent lamps, or 96-inch T-8 or T-12 Slimline lamps. Housing and channel of 18 gauge steel. Built for use as a single unit or in continuous runs. Standard louver cut-offs are 25-35 degrees and 25-45 degrees. Other shielding angles furnished on request. Entire unit finished in white high-gloss baked enamel. Wired units include UL and ETL approved sockets. Also available for instant-start operation. No connection couplers needed for continuous row installation. Swinging louvers for easy servicing.

Cat.		— Dime	nsions, In	ches —	Shpg.	Price
No.	Lights	Length	Width	Height	Wt.Lbs	. Each
SM-240	2	$48\frac{3}{32}$	12%	$8\frac{3}{16}$	33	\$21.05
SM-340	3	$48\frac{3}{32}$	12 %	$8\frac{3}{16}$	40	26.27
SM-440	4	$48\frac{3}{32}$	12%	$8\frac{3}{16}$	45	28.42
With 30	-watt (Germicio	lal Unit	Enclos	sed in	Channel
SMG-24	0 2	$48\frac{3}{32}$	$12\frac{3}{8}$	$8\frac{_{3}}{_{16}}$	40	28.47

With 60-Watt T-17 Lamps for Low Surface-Brightness

 $48\frac{3}{32}$

12%

8 3

45

33.69

SMG-340 3

This variation of the "Schoolmaster" has no louvers or other shielding, so that the abundance of quality light is fully used. Yet through the combination of the T-17 lamps and the efficient V-shaped reflector, there is no glare. Glossy paper under this light has little or no specular reflection. Ideal for schools, libraries, offices, etc.

Cat.			~-Dime	ensions, I	nches	Shpg.	Price
No.	L	ights	Lgth.	Width	Height	Wt. Lbs.	Each
SM-240-L	B	2	60	$12\frac{3}{8}$	$8\frac{3}{16}$	45	\$24.55

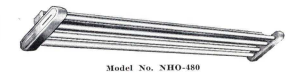
"Sunlighter" with Fluorescent Sun Lamp Centered between Lighting Tubes

Same specifications as SM-240, above, except that this fixture combines a 20-watt fluorescent sun lamp with two 48-inch lighting tubes, or 40-watt sun lamp with 60-inch lighting tubes. Highest quality illumination combined with health-giving radiations reproducing sun's most desirable ultraviolet rays. Cast over a wide area for all-day, room-wide use. Sun lamp produces Vitamin D in effective quantities. Lamp stays cool in operation. Especially suited for use in classrooms, gymnasiums, assembly halls, hospitals, offices, factories, bowling alleys. Price does not include sun lamp.

Cat.	Dime	nsions, In	ches-	Shog.	Price
No.	Length	Width	Height	Wt. Lbs.	Each
SMS-240-20	48	$12\frac{3}{8}$	$8\frac{3}{16}$	36	\$28.14
SMS-240-40	48	12%	8 3	40	30.54

LEADER FLUORESCENT FIXTURES

FLUORESCENT COMMERCIAL "NEW HORIZON" OPEN-TYPE SLIMLINE FIXTURES

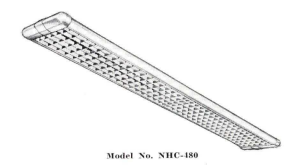


Widely used where mass lighting of merchandise is required. A fixture using a long, narrow lamp. Ingenious lamp holders featuring shake-proof, safety-factor chrome band enhance beauty of unit. Efficient operation and low maintenance cost.

Specifications: Housing and channel of 18 gauge steel. Over-all finish, white high-gloss baked enamel. Instant-start 120, 200, 300 and 425 milliampere operation. Conventional 110-115 volts 60 cycle A.C. Other voltages on request.

Cat.		— Dime:	nsions, In	ches —	Shpg.	Price
No.	Lights	Length	Width	Height	Wt.Lbs.	Each
NHO-4	80 4	$97\frac{5}{16}$	161/4	$5\frac{17}{32}$	44	\$51.19
NHO-3	80 3	$97\frac{5}{16}$	$10\frac{1}{4}$	$5\frac{17}{32}$	47	45.73
NHO-2	80 2	$97\frac{5}{16}$	$10\frac{1}{4}$	$5\tfrac{1}{3}\tfrac{7}{2}$	41	31.49
Price	e is for	425 ma				

FLUORESCENT COMMERCIAL "NEW HORIZON" SLIMLINE SERIES FIXTURES



Used in commercial establishments where a distinctive and highly modern effect is desired. Moulded plastic louvers offer 45° or 31° shielding and provide maximum diffusion of efficient light from 8-ft. slimline lamps. Leader slimline units use one-piece steel channel embossed for rigidity and flush ceiling mounting.

Specifications: Extruded translucent plastic side panels and moulded plastic louvers. Louvers swing down to right or left. End caps of deep-drawn steel. Entire unit is finished in white high-gloss baked enamel. Wire units include UL and ETL approved sockets and two high p.f. 2-lamp ballasts. Conventional 110-125 volts, 60 cycle A.C. Other voltages on request. Instant-start operation is a feature. Directlite spot light attachments available. Available for 120, 200, 300 and 425 milliampere operation.

Cat.		— Dime	nsions, Ir	ches —	Shpg.	Price
No.	Lights	Length	Width	Height	Wt.Lbs.	Each
NHC-4	80 4	1011/4	$16\frac{1}{4}$	$5\frac{1}{3}\frac{7}{2}$	58	\$83.68
NHC-2	80 2	1011/4	$10\frac{1}{4}$	$5\frac{17}{32}$	48	50.88

Price is for 425 ma.

LEADER FLUORESCENT FIXTURES STRIP LIGHTING FIXTURES



Model No. NHS-180

Furnished with or without reflector. Offers high lighting efficiency and low cost. Strictly a utility fixture, with one-piece grooved channel for

adjustable sliding clamp hangers.

Specifications: 18 gauge steel one-piece channel. Units completely wired and ready to install include UL and ETL approved 95% p.f. corrected ballasts and sockets. Instant-start operation. Conventional 110-125 volts 60 cycle A.C. Wired for one, two or three Slimline tubes (Model No. NHS-280 for two tubes, and Model No. NHS-380 for three tubes). 120, 200, 300 and 425 milliampere operation. Strip lights also furnished for 20-watt (Model No. S-120), 30-watt (Model No. S-130) or 40-watt (Model No. S-140) operation.

Cat.		-Dime	nsions, In	ches	Shpg.	Price
No.	Lights	Length	Width	Height	Wt.Lbs	. Each
NHS-180	1	96	4 1/4	$4\frac{9}{16}$	21	\$24.08
NHS-280	2	96	$13\frac{1}{4}$	$5\frac{1}{4}$	27	29.38
NHS-380	3	96	$13\frac{1}{4}$	$5\frac{1}{4}$	35	42.42
Above pr	rices fo	or 425 i	na.			
S-120LPF	1	24	$2\frac{1}{2}$	$1\frac{5}{8}$	8	3.14
S-120HPF	1	24	$2\frac{1}{2}$	2	8	6.13
S-130LPF	1	36	$2\frac{1}{2}$	2	9	4.96
S-130HPF	1	36	$2\frac{1}{2}$	2	9	7.90
S-140LPF	1	48	$2\frac{1}{2}$	2	10	5.17
S-140HPF	1	48	$2\frac{1}{2}$	2	10	8.57

INDUSTRIAL "STRATOLINER" SERIES



Model No. IUO-340

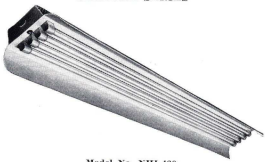
A heavy-duty lighting unit with all auxiliary equipment enclosed in an accessible, roomy channel. May be mounted singly or in continuous rows. Ideal for either direct to ceiling or suspension mounting. Stratoliner closed end design (IUP-340) gives highest degree of lamp shielding.

Specifications: Two or three 40-watt T-12 fluorescent lamps (also available for 100-watt T-17 lamps (IUO-2100 and IUP-2100). Housing and channel of 20 gauge steel. Housing and exterior finished in gray baked enamel. Reflector finished in a choice of white baked enamel (IUOL series) or porcelain enamel (IUOP series). Units completely wired and ready to install include 95% p.f. corrected UL and ETL approved ballasts, twistlock or turret type sockets (prices include turret sockets), and replaceable starters. Conventional 110-125 volts 60 cycle A.C.

Cat.		—Dime	ensions, In	ches-		Price
No.	Lights	Length		Height	Wt.Lbs.	Each
		Enar	nel Finish	1		
IUOL-240	2	51	$13\frac{3}{4}$	$6^{\frac{7}{16}}$	32	\$16.98
IUOL-340	3	51	$13\frac{3}{4}$	$6\frac{7}{16}$	34	22.37
IUOL-2100	2	61%	$13\frac{3}{4}$	$6\frac{7}{16}$	45	27.05
		Porce	lain Finis	h		
IUOP-240	2	51	$13\frac{3}{4}$	$6\frac{7}{16}$	33	17.99
IUOP-340	3	51	1334	$6\frac{7}{16}$	35	23.36
IUOP-2100	2	61 %	$13\frac{3}{4}$	$6\frac{7}{16}$	46	28.43
		Clo	sed End			_0.10
IUP-240	2	$53\frac{13}{16}$	$13\frac{3}{4}$	$6^{\frac{7}{16}}$	35	21.73
IUP-340	3	$53\frac{13}{16}$	$13\frac{3}{4}$	$6\frac{7}{16}$	37	27.11
IUP-2100	2	$65 \begin{smallmatrix} 13 \\ 16 \end{smallmatrix}$	$13\frac{3}{4}$	$6\frac{7}{16}$	49	32.89

LEADER FLUORESCENT FIXTURES

INDUSTRIAL "NEW HORIZON" SLIMLINE SERIES



Model No. NHI-480

A heavy-duty fluorescent unit that provides exceptionally high light intensity and streamlined styling. Easy installation, low operation and maintenance cost are desirable features. Constructed for continuous run wireway installations.

Specifications: One-piece channel and reflectors of 20 gauge steel. Reflector is furnished in two sections. Channel and reflector top surface finished in gray baked enamel. Reflector interior surface finished in white high-gloss baked enamel. (Porcelain reflectors also available.) Units completely wired and ready to install include 95% corrected p.f. ballasts, UL and ETL approved sockets. Instant-start operation is featured. Available for 120, 200, 300 and 425 milliampere operation. Conventional 110-125 volts 60 cycle A.C. Other voltages on request.

Cat.		—Dime	nsions, In	ches	Shog	Price
No.	Lights	Length	Width	Height	Wt Lbs	Each
NHI-280	2	$96\frac{1}{16}$	$13\frac{1}{4}$	61/2		\$36.79
NHI-480		$96\frac{1}{16}$	$13\frac{1}{4}$	$6\frac{1}{2}$	43	51.04
Price is	for 425	ma.		_		01.01

INDUSTRIAL "ZEPHYRLITE" FIXTURES



A fixture in which advanced design and engineering provide the utmost strength and rigidity. For mounting direct to ceiling, or suspended either as individual units or in continuous rows. Closed end "Zephyrlite" (ZIU for 2-lamp operation) meets specialized lighting requirements where concentrated high level illumination is desired.

Specifications: 20 gauge all-steel deep drawn channel housing, for use with sliding clamp hangers. Channel and reflector top surface finished in gray baked enamel. Reflector finished in double coated white baked enamel, ZUOL series (or in porcelain, ZUOP series). Units completely wired and ready to install include UL and ETL approved 95% p.f. corrected ballasts, turret type sockets, and replaceable starters. Conventional 110-125 volts 60 cycle A.C. Other voltages on request. Also available for instant-start operation.

Cat.	——Dimensions, Inches——					
No.	Lights	Length	Width	Height		Price Each
		Enan	nel Finish	1		
ZUOL-240	2	51	$13\frac{1}{2}$	$6\frac{13}{16}$	26	\$16.24
ZUOL-340	3	51	$13\frac{1}{2}$	$6\tfrac{13}{16}$	29	21.60
		Porcel	lain Finis	h		
ZUOP-240	2	51	$13\frac{1}{2}$	$6^{\frac{13}{16}}$	27	17.22
ZUOP-340	3	51	$13\frac{1}{2}$	$6\tfrac{13}{16}$	30	22.60

LEADER FLUORESCENT FIXTURES RECESSED TROFFERS



Model No. T-240

Available with or without flange trim, and for T-Bar steel channel or wood furring mounting. A versatile fluorescent fixture, to be used singly or in continuous rows. The easily removable reflector provides quick accessibility to all auxiliaries. Special hangers may be ordered for any type of ceiling construction. Furnished in 12-inch, 24-inch and shallow-type fixtures.

Specifications: Housing and channel of 18 gauge steel. Interior finished in white high-gloss enamel. Exterior finished in aluminum-gray baked synthetic enamel. Fixtures furnished as open (T-240), glass enclosed (TG-240), baffled (TB-240) or louvered (TL-240). Wired units include UL and ETL approved high p.f. 2-lamp transformers and sockets, type FS easily replaceable starters. Conventional 110-125 volts 60 cycle A.C. for 1, 2 or 3 40-watt lamps. Other voltages on request. Instantstart operation available. Length 48 inches.

				Height	In.			
Cat.		Wid	th, In.	Shal- Shpg			Price	
No.	Lights	T-bar	Flange	Regular	low	Wt.Lbs.	Each	
T-140	1	12	$13\frac{11}{16}$	73/8	6	31	\$18.24	
T-240	2	12	$13\frac{11}{16}$	$7\frac{3}{8}$	6	33	19.51	
T-340	3	12	$13\frac{11}{16}$	7 3/8	6	41	24.72	

Low Surface Brightness Troffer Unit

Same as recessed troffer above, except that fixture has no louvers or other shielding, so that light is used to the fullest. Yet there is complete seeing comfort to the eye. No glare. Uses two T-17 lamps for low surface-brightness. Alzac liners available if desired. Length 60 inches. Available in regular height only.

Cat.	,	Wid	th, In.	Hgth, In.	Shpg.	Price
No.	Lights	T-bar	Flange	Regular	Wt.Lbs.	Each
T-240-LB	2	12	13 12	73/8	52	\$26.54

"NEW HORIZON" SLIMLINE TROFFER FIXTURE



Model No. NHT-280

The New Horizon Troffer is engineered to utilize the manifest advantages of Slimline lamps and afford new facilities for modern designing and architecture. New Horizon Slimline units offer many advantages in efficiency of operation, low maintenance cost and versatility of surface brightness with better redirection of light flux and higher light values.

Specifications: One, two or three 96-inch Slimline tubes. Housing and channel of 18 gauge steel. Finished in white high-gloss baked enamel. Instant-start 100, 120, 200, 300 and 425 milliampere operation. Regular conventional 110-125 volts 60 cycle A.C. Other voltages on request. Length 96 inches.

		Widtl	a, In.	Heigh	t, In.	Shpg.	
Cat.		Without	With	Regu-	Shal-	Wt.	Price
No.	Lights	Flange	Flange	lar	low	Lbs.	Each
NHT-2	80 9	12	1312	73/8	6	66	\$45.22

LEADER INSERT AND CORNER BOX UNITS

$\begin{array}{c} \textbf{ADJUSTABLE} \ \ \textbf{``DIRECLITE''} \ \ \textbf{SPOTLIGHT} \\ \textbf{ATTACHMENT} \end{array}$







Model No. CS-2



Model 4WS-2

Use of the "Direclite" spotlight brings greatly increased sales appeal through effective highlighting of merchandise. Available for 2-, 3- and 4-light fixtures, and can be installed either at the

end of the single unit, between units in a continuous run or at inter-sections of continuous rows. For use with VL, NHC and NHO type fixtures. Furnished with flat glass or metal cover or curved type controlens.

Cat.		Dime	ns, Inc	hes	Shpg.	Price
No.	For Use With	L.	W.	H.	Wt.Lbs.	Each
IS-2	2- or 3-lamp					
	units	10	$10\frac{3}{16}$	$5\frac{1}{3}\frac{7}{2}$		10.80
IS-4	4-lamp units	10	$16\frac{3}{16}$	$5\frac{17}{32}$	5	11.16
CS-2	2- or 3-lamp					
	units	$10\frac{3}{16}$	10^{-3}_{16}	51/2	6	15.84
CS-4	4-lamp units	$16\frac{3}{16}$	$16\frac{3}{16}$	5 1/2	8	16.56
4WS-2	2- or 3-lamp					
	units	$10\frac{3}{16}$	$10\frac{3}{16}$	$5\frac{1}{3}$	4	19.08
4WS-4	4-lamp units	$16\frac{3}{16}$	$16\frac{3}{16}$	$5\frac{17}{32}$	5	20.16
ES-2	2- or 3-lamp					
	units, 2 end					
	cap	12	$10\frac{3}{16}$	$5\frac{1}{3}$	4	10.80
ES-4	4-lamp units.					
	1 end cap	12	$16\frac{3}{16}$	$5\frac{1}{3}$	5	11.16
S-2	2- or 3-lamp					
	units, 2 end					
	caps	14	$10\frac{3}{16}$	$5\frac{1}{3}$	4	10.80
S-4	4-lamp units,					
	2 end caps	14	$16\frac{3}{16}$	5 1 7	5	11.16
	Anna Managaran Ollipsia Com					

LEADER CEILING OR SUSPENSION MOUNTINGS



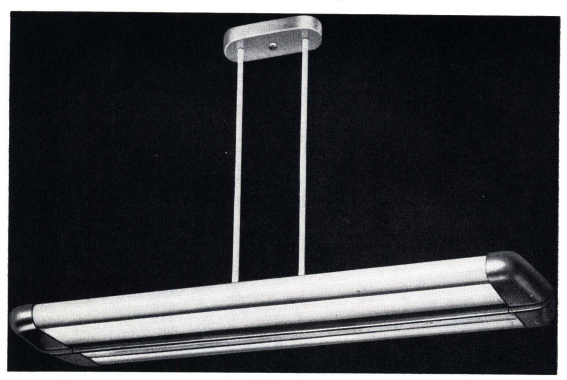


C-210 Twin Stem

Hangers provide easy installation and maximum adjustment. Twin stem and canopy assembly (C-210) includes two 24-inch stems. Single stem and canopy assembly (C-100) includes one 24-inch stem.

Cat.		Price
No.	Description	Each
C-210	Twin Stem and Canopy Assembly	\$2.32
C-100	Single Stem and Canopy Assembly	1.22

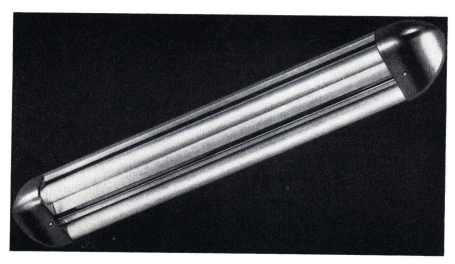
LYTRON by LIGHTOLIER — 4 LIGHT With Solo'stal Hanger



Lytron Lightoliers bring you these specific advantages: fresh, functional, attractive styling; improved lighting efficiency; permanent Chromium and Lumo-White finish; complete selection of sizes and wattages for suspended or flush mounting; die cast chromium ends that slip on, slip off; curved reflectors for efficient light distribution.

		Dim	ensions, Inc	ehes	List
No.	Description	Length	Width	Depth	Price
		Fluorescen	t—LPF	a open	11100
7042	4-20W	27 11	101/4	$3\frac{1}{2}$	\$21.65
		Fluorescen	t—LPF	0 /2	φ21.03
7043	4-25W	$36\frac{11}{16}$	101/4	3 1/2	28.30
		Fluorescen		0 /2	20.30
7049	4 - 40 W	51 11	101/4	31/3	38.85
No.	7009 Solo'	stal Hans	ger can l	he used	00.00
4 light	Lytron for	atom in	4-11-11	useu	on any
4-mgm	Lytron 101	stem ins	stanamon	. Length	1 324".

LYTRON by LIGHTOLIER — 2 LIGHT



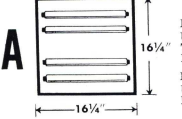
 7022: 2 light—20W. Brilliant, ever-bright, "jewelry" finish. Length 31".
 Width 6¼". Depth 2½". Low power factor.
 \$14.30

 7023: 2 light—25W. Die-cast ends—smooth, bright and attractive. Length 40¾".
 Width 6¼". Depth 2½". Low power factor.
 17.65

 7024: 2 light—40W. Length 55½". Width 6¼". Depth 2½". Low power factor.
 26.10

Mitchell Module Lighting System



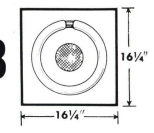


Module A Uses 4 14-Watt T-12 15" Type F Lamps

Module A2 Uses 2 14-Watt Lamps



Module B Uses 1 32-Watt 12" diameter Circline Lamp and 1 Par/3SP Spot or 1 Par/3FL Lamp





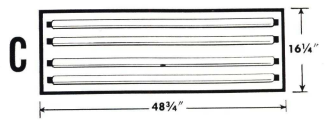
The word "module" comes from a Latin word meaning "standard of measurement." The standard of measurement or module of the MITCHELL MODULE system is 16½ inches. Thus, the plan dimensions of MODULES A and B are 16½ x 16½ inches. MODULES C and D are exact multiples of this standard of measurement.

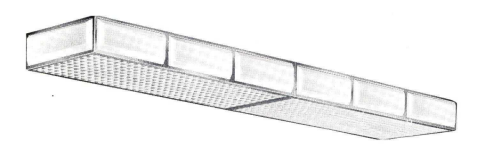
Module C Uses 4 40-Watt T-12 48" Type F Lamps

Module CS Uses 4 40-Watt 48T12 Slimline Lamps

Module C2 Uses 2 40-Watt Bi-Pin Lamps

Module C28 Uses 2 40-Watt Single Pin Slimline Lamps

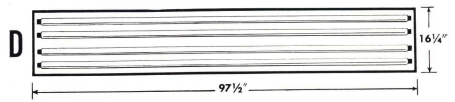




A module is a unit of standardized measurement that makes possible the use of multiples of the unit in various flexible combinations so that they form a complete structure of uniform, harmonious proportions.

Module D Uses 4 75-Watt T-12 425 milliamp Slimline Lamps

Module D2 Uses 2 75-Watt 96T12 Single Pin Slimline Lamps

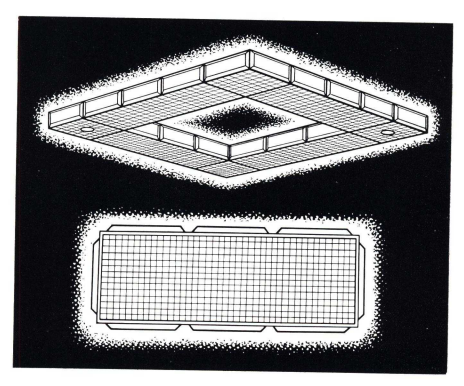


Mitchell Module Lighting System

Advantage-

Equal brightness throughout

The ingenious plastic side and end panels, which are an exclusive feature of all Mitchell Modules, provide equal brightness on all sides and ends. A consistent color temperature is maintained throughout the entire Module. Regardless of the lighting pattern, you will never find disturbing, undesirable dark sides or ends in any Module lighting system. No other system a chieves the "all-over brightness control" of a Mitchell Module installation.



The New Ideal of Lighting—There is no limit to the creative use of Module — the only existing mass-produced lighting system that offers all the advantages of custom installation for every type of commercial and institutional establishment.

No Dark Spots in The Module Spotlight—Module B provides vivid down punch highlighting for merchandising and displays — without the dark spots created by ordinary spotlight units. Module B accommodates either a 150-watt PAR/3SP Spot or a 150-watt PAR/3FL Flood Lamp — plus a 32-watt

12-inch diameter fluorescent Circline lamp which maintains the equal brightness common to all Module units.

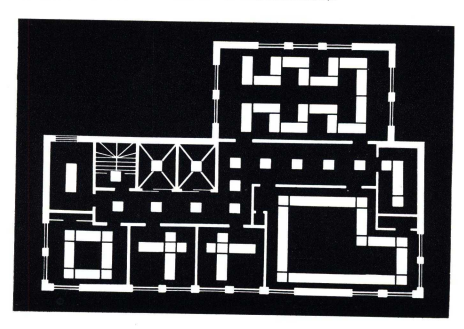
Ordinary Fluorescent—Metal ends of fixtures create objectional dark spots. Spotlight sides and ends are always dark —to mar the appearance of the installation.

Matching ordinary fixtures are not available for diversified applications. Fixtures are unrelated in design, dimension and material. Impossible to achieve a unified relationship.

Advantage-

Harmonious throughout

Mitchell Module makes possible to illuminate all rooms and areas of an entire building interior with matching Modules, used singly or in combination as required to fulfill proper lighting requirements. Regardless of the area or function, the Modules used will blend harmoniously throughout. Their uniform styling, related proportions and perfect integration create a single, unified lighting "family" of handsome distinction and unsurpassed lighting excellence.



MITCHELL SLIMLINE FLUORESCENT FIXTURE

No. 3020 FOR 4-8 FT. SLIMLINE LAMPS





With Louver Shield

A brilliant commercial lighting fixture. Features an exclusive construction in two 4-foot sections, all ready to slide together to make a single sturdy 8-foot unit. Hanging and installing is an easy one-man job. An 8-foot fixture packed in a 4-foot carton. Easier to handle and install than any other 8-foot fixture available. No hazards, no struggling with ordinary fragile, bulky 8-foot fixtures. The last word in convenient, versatile Slimline design. Sockets are enclosed in Satin Aluminum die cast housing. Channel is of heavy gauge steel finished in Baked White Enamel. Where shielding is desired, a Model No. 340 Louver is attached to the open-type fixture. Provides 30° lateral shielding and 20° longitudinal shielding due to its full depth design. Louver has exclusive trunk-lock hinge mechanism for relamping and maintenance convenience.

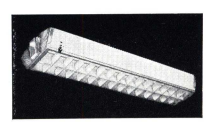
Ideal for continuous row installation direct to ceiling, or on stems. May be used individually, surface or stem mounted.

Dimensions 96¼ inches long, 10 ¾ inches wide, 5% inches deep. Operates on 110-125 volts, 60 cycle A.C. Bears Underwriters label. Ideal attractive lighting for sales and display areas and for business offices.

Model No.	Description	Shpg. Wt. Lbs.	List Price
3020	"Slimline" Fixture using 4-8 ft. Slimline lamps, wired with 200 milliamp ballasts	l.	\$68.95
	Same, wired with 300 milli-	71	82.95
340	Louver and all mounting brackets for Slimline Fix- ture	. 25	17.50
03181	quired per fixture) 36-inch stem	1 . 3	2.50

MITCHELL COMMERCIAL FLUORESCENT LUMINAIRES

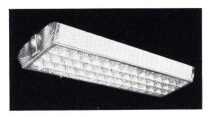
MODELS No. 3009 AND 3010-2-40 WATT LAMPS



Soft, pleasing, glareless light. Full-depth metal louvers and ceramic treated glass side panels. Satin aluminum end plates with luminous apertures. Model No. 3010 has Instant-Start, Patented "One-man" Quick-mount. All steel. White baked enamel. Wired. Fleur-O-Lier, E.T.L. and U.L. approved. For suspension, uses Canopy and Stem Set 032ST (extra). 110-125 volts, 60 cycle A.C. Power Factor over 90%. Stroboscopic corrected. 48 inches long, 12½ inches wide, 8¼ inches high.

Model No.	Description	Less Bulbs
3009	2-40 watt Louvered Luminaire	\$35.50
3010	2-40 watt Louvered Luminaire	
	with Instant-Start	43.00
032ST	Canopy and Stem Suspension Set	3.25

MODELS No. 3011 and 3012— 4-40 WATT LAMPS



A beautiful and compelling vehicle of light for offices, stores and buildings demanding the latest and best. All the high intensity illumination which 4-40 watt fluorescent lamps can provide, expertly utilized to produce abundant but soft and glareless daylight. Full depth metal louvers at bottom and ceramic treated glass panels on sides. Satin aluminum end plates.

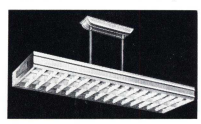
Model No. 3012 has Instant-Start feature giving instantaneous starting. No starters needed. Allsteel wireway channel and reflector finished in white baked enamel. Fleur-O-Lier. E.T.L. and U.L. approved. Power factor over 90%. Stroboscopic corrected. Completely wired, ready to hang. For suspension hanging, uses Canopy and Stem Set No. 032ST, which is extra.

Operates on 110-125 volts 60 cycle A.C. 48 inlong, 17 in. wide, $8\frac{1}{4}$ in. high. Shipping weight, 56 lbs.

Model No.	Description	Less Bulbs
3011	4-40 watt Louvered Luminaire	\$49.95
3012	4-40 watt Louvered Luminaire	
3012	with Instant-Start	64.95
032ST	Canopy and Stem Suspension Set	3.25

MITCHELL COMMERCIAL FLUORESCENT LIGHTING "WAFER-THIN" LOUVERED LUMINAIRE

No. 3032-4-40 Watt Lamps



Easy to clean and maintain. Ruggedly constructed throughout. All-steel body and louver completely eliminates glass breakage. With a single model, this unit is adaptable for every type of installation-suspension mounting, surface mounting, individually or in continuous rows. Vertical sides and ends permit all-around flush alignment to achieve desirable architectural effects and patterns. Heavy gauge all-steel construction throughout. Sides and ends finished in satin aluminum—louver finished in durable baked white enamel. Convenient knockouts are provided at top of channel for double stem mounting or for flush mounting to outlet box. With E.T.L. brick type ballasts, approved lampholders and starters. For 110-125 volts 60 cycle A.C. operation. Bears Underwriters' label. Comes completely assembled, wired and ready to hang. Packed one to a carton.

SCHOOL LIGHTING UNIT Model No. 3031—2-40 Watt Lamps



Brings truly economical and super-efficient lighting to classrooms, libraries, public buildings and institutions. Features efficiently designed louver and indirectly illuminated sides which eliminate dark areas. Constructed entirely of metal; has no glass shielding or panels to break or clean. Louver may be completely removed simply by pressing the slotted hangers. May be flush or suspension mounted, individually or in continuous rows.

Finished in baked white enamel, with satin aluminum decorative metal end pieces. Uses latest E.T.L. approved brick type ballasts (High Power Factor). For individual suspension mounting, use Double Stem Set 032ST. For continuous row suspension mounting specify Single Stem Set 031ST. Individually packed. Operates on 110-125 volts, 60 cycle Alternating Current. Approved by Underwriters' Laboratory.

					Price
Description	Length	Width	Depth	Wt.Lbs.	Each
Luminaire	$48\frac{1}{8}$	11%	5%	38	\$26.50
				$4\frac{1}{2}$	3.25
				3	2.50
	Luminaire Canopy and Stem Set Canopy and	Description Length	Description Length Width Luminaire Canopy and Stem Set Canopy and	Description Length Width Depth Luminaire 48½ 11½ 5½ Canopy and Stem Set 36 Canopy and	Luminaire 48½ 11½ 5¾ 38 Canopy and Stem Set 36 4½ Canopy and

MITCHELL FLUORESCENT TROFFERS



Open Type, Glass Shielded, and Louver Shielded Troffers

Mitchell Troffers provide attractive high intensity recessed lighting for offices, stores, lobbies, banks, bowling alleys and public buildings. Engineered for more attractive and effective Commercial Lighting, with the utmost simplicity of installation.

The Mitchell Troffer System consists of:

- "Basic Unit" No. 3040, 3041 and 3042 (reflector and wireway channel wired with ballasts and starters) for 2-40 watt lamps, or for 3-40 watt lamps, or INSTANT-START.
- Hinged Glass Frame, No. 323, of ribbed prismatic glass. Slips into "basic unit" where glass shielding is desired. Special hinge hooks permit frame to swing down freely for easy relamping and cleaning.
- Hinged Metal Louver, No. 324. Slips into "basic unit" where louvered shielding is desired. Has exclusive swinghinge feature.
- 4. End Plate No. 321 for ends of continuous rows, and Coupling Plate No. 322 to connect units together in rows.

For Acoustical ceilings of Tee-Bar snap-in block construction, the "basic unit" snaps right into place — requires no accessory fittings. For other types of ceilings — plaster and lath, acoustical tile, etc. — a complete line of simple accessory parts is provided to assure easy, accurate permanent mounting.

Model No.	Description	List Price
3040	2-40W Basic Open Unit	\$23 95
3041	2-40W Basic Open Unit, Instant-Start	31 45
3042		
Not all the same	3-40W Basic Open Unit End Plates for Ends of Continuous	35.00
321		
	Rows Coupling Plate for Connecting two	.70
322	Coupling Plate for Connecting two	
	Units together	1.45
323	Hinged Glass Frame to provide glass	
	shielding	9.00
324	Hinged Louvered Frame, for louvered	
	shielding	9.00
325	shieldingFlange Clip Rail (2 req. per unit)	.20
326	End Trim Strip (not req. for T-Bar	.20
320		.20
	installation)	1.00
327	Slide Clamp Hanger	
328	Aligner Bar	.44
329	3/8" Rod and Nuts, 36" long	
330	Suspension Strap with toggle bolt and	
	washer	
331	Adjustment Strap for 2 bolts and nuts	.25
332	Suspension Clamp for use with Part	.=0
332	No. 330	.25
	No. 550	.23

No. 347 TROFFER SPOTLIGHT

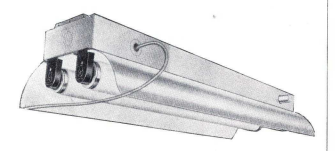


For individual or inline mounting with Mitchell Troffer System Basic Units Models Nos. 3040, 3041, and 3042.

Uses 1-150 watt PAR-38 projector spot or flood lamp.

MITCHELL FLUORESCENT LIGHTING

MODEL 2060 ALL-PURPOSE INDUSTRIAL UNIT



Using two 20-watt fluorescent lamps. For high intensity, localized lighting or production, assembly, and inspection lines, over benches, machines, tables, etc. Comes complete with 6-ft. cord and plug. Knockouts also are provided for rigid (conduit) mounting, singly, in twin groups, or continuous rows. 8-ft. chains also available extra. Strong, sturdy steel wireway construction, with knockouts both ends. Has steel reflector. Units furnished in attractive gray outside, high gloss, hard finish white inside. Latest type Ballasts, sockets and FS-2 starters. 110-125 volts, 60 cycles, A.C. Dimensions 4½ inches high, 24 inches long, 9½ inches wide.

Model		Shpg.	List
No.	Description	Wt. Lbs.	Price
2060	2-20 Watt Industrial Unit	. 8	\$10.25

The above model can be furnished with high power factor Tulamp ballasts at \$14.50. If desired, specify 2060PF.

MODEL No. 2098 INDUSTRIAL UNIT

For Two 40-Watt Lamps

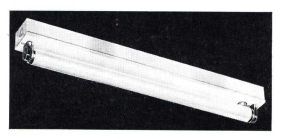


Provides comfortable fluorescent illumination for all-purpose application in any plant or shop. Can be chain-suspended singly or in continuous rows — or conduit or rod suspended. Strong steel construction, with knockouts on top and at both ends. Bracket at each end for chain hanging. Unit is finished in durable gray enamel outside. Reflector has two coats of hard glossy baked White Enamel for maximum light output. Has approved "longfellow" ballast. Starters accessible on side of channel. Designed for extremely simple, economical installations. Operates on 110-125 volts, 60 cycle A.C. 48 inches long, 11 inches wide, 5½ inches deep. Bears Underwriters' Label.

Model		Shpg.	List
No.	Description	Wt. Lbs.	Price
2098	2-40 Watt Industrial Unit	17	\$13.35

MITCHELL FLUORESCENT LIGHT STRIPS

FOR 20-WATT AND 40-WATT FLUORESCENT LAMPS



Mitchell Strip Lighting in the form of ceiling lines provides exceptionally attractive appearance. Ideal for flooding large areas with cool, high-level illumination. Also provides the low-cost answer for installations requiring smart cove lighting.

Achieves extremely effective supplementary display lighting. Compact and adaptable for either vertical or horizontal installation. Can be equipped with colored lamps for special effects. Illumination of this type is also ideal for theatres, restaurants, taverns, clubrooms, etc.

Mitchell Strip Lighting is available in three distinctive units: Model No. 4002, using single 20 watt lamp; Model No. 4004, using single 40 watt lamp; Model No. 4005, 8 foot strip, employing two 40 watt lamps. For 110-125 volts, 60 cycle A.C.

Model	Lamps	Dir	mens., In	ıs.——	Std.	Wt.Lbs	Price*
No.	Watts	Length	Width	Height	Pkg.	Std.Pkg.	Each
4002	1-20	251/4	2 5/8	1 1/8	12	44	\$4.35
4004	1-40	491/2	2 1/8	1 1/8	6	56	8.65
4004P	F (Hi	gh Pow	er Fac	tor)			12.35
4005	2-40	$98\frac{1}{2}$	2 1/8	17/8	1	18	19.45
*Pr	ice less	lamps.					

HARVSTONE FLUORESCENT LIGHTING FIXTURES

MODEL S-249—INDUSTRIAL UNIT



Economical, high intensity lighting for every industrial use. Drop reflector — a rugged, dependable industrial unit. For rigid mounting, chain

Reflector is finished in hard, glossy white baked enamel for maximum light output. Wireway channel is finished in smooth, durable grey. Incorporates latest type ballasts, sockets and FS-4 starters. Starters are easily accessible. Operates on 110-125 volts, 60 cycles A.C. Size: 48 inches long, 13 inches wide and 5½ inches deep.

suspension and continuous row mounting.

Cat. No. of No. Lamps Type Rating ton Ballast S-249 2-40 13" FEFL HPF 2 \$11.90 \$13.55

HARVSTONE FLUORESCENT LIGHTING FIXTURES

STANDARD SLIMLINE LUMINAIRES



No. 9607

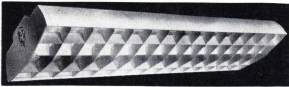


No. 9606

All Harvstone Slimline models provide instant-starting — no undesirable flickering and no starters required. Maintenance costs are greatly reduced. Designed for easy installation in any commercial interior. Either flush or pendant mounted, individually or in continuous rows. These Slimline fixtures use 8-foot Slimline lamps. Available in 200 and 300 milliamps with T-8 lamp. Also 425 Ma. T-12 lamps. Sockets are completely concealed in housing. Heavy gauge steel channel finished in durable baked white enamel. Fluted plastic sides. UL approved. Operates on 110-125 volts, 60 cycles A.C. These units are also available in 72-inch, 64-inch and 48-inch lengths.

					Price	Each-
Cat.	No. of		Rating	Car-	Advance	GE or Jeff.
No.	Lamps	Type	MA	ton	Ballast	Ballast
9600	2-T8	Open	200	2	\$31.35	\$33.00
9601	2-T8	Louvre	200	2	49.10	50.80
9602	2-T8	Open	300	2	35.90	37.55
9604	2-T12	Open	425	2	38.90	40.55
9606	4-T8	Open	200	2	47.45	50.85
9607	4-T8	Louvre	200	2	65.20	68.55
9608	4-T8	Open	300	2	56.55	59.90
9609	4-T8	Louvre	300	2	74.35	77.70
9610	4-T12	Open	425	2	62.55	65.90
9611	4-T12	Louvre	425	2	80.35	83.70

THE "DIPLOMA" LUMINAIRE



No. D3

Economical and super-efficient lighting for classrooms, libraries, public buildings and institutions. Constructed entirely of metal — no glass shieldings or panels to break or clean. An exclusive feature of the louvre is its special locking and hanging principle that simplifies maintenance. This feature prevents accidental dropping of the louvre, and permits quick, simple relamping and cleaning. Top reflector rails are easily removable for immersion washing.

Diplomas may be flush or mounted, individually or in continuous rows. Finished in baked white enamel with aluminum decorative end pieces. Operates on 110-125 volts, 60 cycles A.C. UL approved.

Surface	N/ 4
Surrace	VIOLINI

					Price	Each-
Cat.	No. of			Car-	Advance	GE or Jeff.
No.	Lamps	Type	Rating	ton	Ballast	Ballast
D1	2-40	Louvre	HPF	1	\$22.10	\$23.80
D3	4-40	Louvre	HPF	1	31.00	34.40
D6	\mathbf{D}	ouble Ste	em and	Canop	y Set	2.20
D7	Si	ingle Ster	m and	Canop	y Set	2.20

HARVSTONE FLUORESCENT LIGHTING FIXTURES

DELUXE SLIMLINE LUMINAIRES



No. SL-3



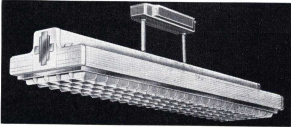
No. SO-4

These outstanding 2 and 4 lamp Slimline Luminaires combine luxurious beauty with the maximum in lighting. Instant starting — no undesirable flickering and no starters required. Designed for easy installation. Either flush or pendant mounted, individually or in continuous rows. Models SL3 and SL5 Hinged Louvre can be attached on the basic open type fixture in just seconds. Just pull lever to unhinge for easy relamping and eleming

lever to unhinge for easy relamping and cleaning. They use 8-foot Slimline lamps. Available in 200 and 300 milliamps with T8 lamp. Also 425 ma. T-12 lamps. Completely concealed sockets. Heavy gauge steel channel finished in baked white enamel. Slotted metal sides permit soft edge lighting. Also may be had in fluted plastic sides. Precision made end housing with chrome trim. 110-125 volts, 60 cycles A.C. UL approved. These units are also available in 72-inch, 64-inch and 48-inch lengths.

121					-Price	Each-
Cat.	No. of		Rating	Car-	Advance	GE or Jeff.
No.	Lamps	Type	MA	ton	Ballast	Ballast
SO_2	2-T8	Open	200	1	\$35.25	\$36.90
SL3	2-T8	Louvre	200	1	57.55	59.25
SO4	4-T8	Open	200	1	54.35	57.75
SL5	4-T8	Louvre	200	1	76.55	79.95
SO6	2-T8	Open	300	1	41.55	43.25
SL7	2-T8	Louvre	300	1	63.85	66.55
SO8	4-T8	Open	300	1	64.80	68.15
SL9	4-T8	Louvre	300	1	86.85	92.25
SO10	2 - T12	Open	425	1	43.80	45.45
SL11	2-T12	Louvre	425	1	66.05	67.05
SO12	4-T12	Open	425	1	68.90	72.25
SL13	4-T12	Louvre	425	1	91.20	93.20

STARLITER



No. LL3

Either surface or suspended mounted, individually or in continuous rows. Distinctive design for efficient, mellow lighting. Soft and glareless. High intensity illumination. Easy to install.

Choice of diffused glass, plastic or decorative louvred steel side panels. Plastic shipped unless otherwise specified. All steel, baked white enamel with chrome trimmed ends. Full depth metal louvres with 35/45 cut-off. UL approved.

					Price	Each-
Cat.	No. of			Car-	Advance	GE or Jeff.
No.	Lamps	Туре	Rating	ton	Ballast	Ballast
LL1	2-40	Louvre	HPF	1	\$23.45	\$25.10
LL3	4-40	Louvre	HPF	1	32.55	35.90
S & C	Stem a	nd Canor	ov Set	for	above ur	nits \$2.20

HARVSTONE FLUORESCENT LIGHTING FIXTURES

DELUXE SLIMLINE LUMINAIRES



No. W32



No. W33

These distinctive open and louvred Slimline Luminaires are smart in appearance and outstanding in efficiency. The latest developments and technical advances are combined to achieve the highest lighting performance.

They permit a wide variety of applications where controlled, widespread light is desired. Versatile lighting fixtures which will increase visual comfort by reducing glare to a minimum. Either suspended or surface mounted individually or continuously. Hinged louvers permit fast, easy relamping and ease of cleaning. Top reflector provides increased downward light. Basic unit and accessories individually packed. 110-125 volts, 60 cycles A.C. UL approved. These units are also available in 72 inch, 64 inch and 48 inch lengths.

					Price	Each-
Cat.	No. of		Rating	Car-	Advance	GE or Jeff.
No.	Lamps	Type	MA	ton	Ballast	Ballast
W30	2-T8	Open	200	2	\$35.90	\$37.60
W31	2-T8	Louvre	200	2	59.65	61.35
W32	4-T8	Open	200	1	59.40	62.80
W33	4 - T8	Louvre	200	1	82.60	86.00
W40	2-T8	Open	300	2	41.15	43.85
W41	2-T8	Louvde	300	2	64.85	67.55
W42	4-T8	Open	300	1	69.70	75.10
W43	4 - T8	Louvre	300	1	93.30	98.70
W50	2-T12	Open	425	2	43.35	44.35
W51	2-T12	Louvre	425	2	66.85	67.85
W52	4-T12	Open	425	1	74.05	76.05
W53	4-T12	Louvre	425	1	97.75	99.75

DELUXE SLIMLINE STRIPS



No. M4

Ideal for flooding large areas with cool, highlevel illumination. Compact and adaptable for either vertical or horizontal installation. For lighting large waiting rooms, hotel and building lobbies, theaters and other large areas.

Easy installation for every conceivable requirement is assured by abundant knockouts for easy wiring. Conveniently punched holes are provided for screw mounting. Constructed of heavy gauge welded steel, finished in baked white enamel. General Electric equipped throughout. UL approved. T8-200 Milliamp ballast. These units are also available in 72 inch, 64 inch and 48 inch lengths.

					Price	Each—
Cat.	No. of		Rating	Car-	Advance	GE or Jeff.
No.	Lamps	Type	MA	ton	Ballast	Ballast
M ₁	1-T8	Open	200	2		\$30.65
M ₂	2-T8	Open	200	2	\$32.85	34.55
M4	4-T8	Open	200	1	61.05	64.45

COMPCO FLUORESCENT FIXTURES INSTANT START CIRCLINE FLUORESCENT FIXTURES

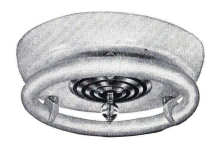
Model 492-Flushmount



Clean, attractive design accented by suspended spherical ornament. Finished in white, washable, baked "Glazenamel," the high lustre finish exclusive with Compco. One light, 12 inch diameter, 32 watt L.P.F. 110-125 volt, 60 cycle, AC only.

List Price, Model 492 (with lamp).....each \$10.85

Model 495—Flushmount



Available in two styles: white with chrome trim or ivory with polished brass trim. Body of fixture finished in sparkling "Glazenamel," baked on. Terraced crown on white body is mirror-bright, triple chrome plated. Crown on ivory fixture is highly polished, gleaming brass finish. Both ornamented with crystal pendant. One light, 12 inch diameter, 32 watt, L.P.F. 110-125 volt, 60 cycle, AC only.

List Price, Model 495 (with lamp).....each \$12.95

Model 550-Flushmount



There is sparkling brilliance in the overall, triple chrome finish of this handsome fixture. Body and trim alike glitter and gleam with reflected highlights. Accented with pendant crystal ornament. One light, 12 inch diameter, 32 watt L.P.F.

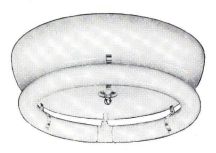
List Price, Model 550 (with lamp).....each \$14.95

COMPCO FLUORESCENT FIXTURES

INSTANT START CIRCLINE FLUORESCENT FIXTURES

All fixtures complete with lamps, ready to install. 110-125 volt 60 cycle only. Fixtures U.L. approved. (Also available without lamps.)

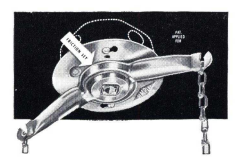
Model No. 665-Economy Model



Full size, low priced fixture, using the spring clip method for securely holding lamp. Available in white, washable, baked "Glazenamel," or triple chrome plated. Specify 665-C for chrome and add \$1.15 to price of No. 665-W. One light, 12 inches in diameter, 32 watt LPF.

List Price, Model 665-W (with lamp)....each \$9.00

SIMPLET "FRICTION SET" FIXTURE HANGER

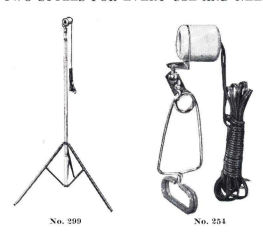


A Fixture Hanger that turns to any angle after being screwed to an outlet box. Although base and receptacle remain stationary, hanger arms may be turned to align with any preconceived lighting plan. Exclusive friction ring firmly holds fixture in selected position. Hanger screws on to 3¼ inch or 4 inch outlet boxes, no other fastening necessary. Furnished complete with receptacle, two 5-foot chains, S-hooks and cord clips.

Cat. No.	Description	Std. Pkg.	Wt. Pkg. Lbs.	List Each
K-100	Fixture Hanger for 3¼ or 4-inch outlet box	50	55	\$1.10

Finish—Cadmium. Material—Steel. Dimensions—Diameter of cover 4½ inches. Overall length of arms 9 inches. Receptacle—Sturdy two-wire, 15 amp. receptacle with double contacts, which grips plug cap firmly.

COMPCO PORCELAIN UTILITY SOCKETS TWO STYLES FOR EVERY USE AND NEED



No. 299-Floor Stand Socket

Positive action lock secures height of stand in position at any point. Easily operated — can't slip. Positive leg adjustment. No screws or clamps to set. Folds away for easy storage. Packed 12 to shipping carton; weight 60 lbs. U.L. approved.

List Price, No. 299 Lamp Stand for Heat Lamps ____each \$7.50

No. 254 Clamp-On Socket

Vise-action spring clamp grips securely — holds lamp steadily in place where desired. Rubber covered at contact point to prevent marring. 6-ft. approved cord. Packed 25 to carton. U.L. approved.

List Price, No. 254 Porcelain Socket and Spring Clamp Assembly.....each \$1.95

COMPCO ALL PURPOSE HOLDER 4-INCH HOLDER—ONE PIECE PRESSED STEEL CONSTRUCTION



Ouickly and easily installed. Will fit most standard types outlet boxes. Complete with cross bar and extension screws, eyelet hole for pull chain sockets and knockout at top rim. Baked-on white enamel finish or highly polished plate finish.

Baked-On White Enamel Finish

Model No.		Wt. Lbs. Per Case	List Price Each
67	Holder without socket	40	
68	Holder with keyless socket	45	
69	Holder with pull chain socket	45	
	Highly Polished Chrome Plated	Finish	
91	Holder without socket	40	
92	Holder with keyless socket	45	
93	Holder with pull chain socket	45	

Packed in individual boxes, 50 boxes to a shipping case. Prices on request.

JEFFERSON FLUORESCENT LAMP BALLASTS







No. 234-501



No. 234-601

All of the materials used in Jefferson Electric Ballasts are of selected high quality. Moisture is removed in vacuum equipment of latest design and coils are double vacuum impregnated under pressure, making them impervious to moisture under all operating conditions. Only the best grades of electrical steels are used for laminae, which are re-annealed after punching.

The rugged steel cases are black enamel finished and equipped with convenient mounting brackets.

Installation—To promote efficient and long service the usual installation precautions must be observed. Like other electrical devices, ballasts have definite operating limitations. Jefferson Ballasts are designed to deliver rated watts to the lamp at the nominal voltage indicated on each unit. Failure to install on circuits within the limits indicated in the following table will cause lamp to deliver other than its rated output and may possibly damage the ballast or lamp.

Single Lamp Ballasts — 60 Cycles
Normal Power Factor

Cat. No.	Circuit Voltage	Lamp Watts	Appr. Watts Loss	Appr. Power Factor	Std.	Appr. Shpg. Wt. One Std. Ctn.	List
234-521	110-125	14	3.6	45	20	20	\$0.53
234-501	110-125	15	3.5 - 4.5	55	20	20	.53
234-511	110-125	20	4.5	65	20	20	.53
234-541	110-125	30	7.0	60	10	25	2.00
234-543	220-250	30	6.75	50	10	22	1.75
234-546	199-216	30	6.25	55	10	22	1.75
234-581	110-125	40	8.75	65	10	22	2.00
234-583	220-250	40	10.0	55	10	22	1.75
234-586	199-216	40	9.0	60	10	22	1.75

Single Lamp Ballast — 60 Cycles High Power Factor

110-125	14	3.6	85	10	15	3.20
110-125	15	3.5-4.5	90-100	10	15	3.20
110-125	20	4.5	90 - 100	10	15	3.20
110-125	30	7.0	90-100	10	35	4.30
220-250	30	6.75	90-100	10	25	4.00
199-216	30	6.25	90 - 100	10	25	4.00
110-125	40	8.75	90-100	10	35	4.30
220-250	40	10.0	90 - 100	10	25	4.00
199-216	40	9.0	90 - 100	10	25	4.00
110-125	100	25.0	90-100	4	45	9.00
220-250	100	25.0	90-100	-	_	9.50
199-216	100	25.0	90 - 100	4	45	9.50
	110-125 110-125 220-250 199-216 110-125 220-250 199-216 110-125 220-250	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Two Lamp Instant Start Ballast — 60 Cycles High Power Factor

	10 105	0 10	2000 C				
234-181 1	10 - 125	2-40	25.0	95	4	44	9.50
*234-191 1	10-125	2-40	25.0	95	4	44	10.00

†Will also operate the 85 Watt Lamp.

Nominal Voltage	Low Voltage	High Voltage
118	110	125
208	199	216
236	220	250

Frequency — Frequency must agree with the frequency indicated on the ballast housing.

Ventilation — It is important that the housing in which the ballast is mounted be suitably ventilated to insure proper dissipation of heat. These units, like most electrical devices, generate a certain amount of heat during normal operation should not be more than 50 degrees C.

Reduction of Stroboscopic Effect — Each twolamp high power factor ballast is equipped with a condenser which not only corrects the power factor but operates one lamp out of phase with the other, thereby greatly reducing the stroboscopic effect characteristic of fluorescent lamps.

Two Lamp Ballasts — 60 Cycles

Cat. No.	Circuit Voltage	Lamp Watts	Appr. Watts Loss	Appr. Power Factor	Appr. Shpg. Wt. One Std. Std. Ctn. Ctn.	
234-985	110-125	2- 15	10.0	55	10 16	\$1.05
234-986	110 - 125	2 - 20	10.0	55	10 16	1.05

Two Lamp Ballasts — 60 Cycles High Power Factor

	night tower factor									
234-701	110-125	2-	15	89.	95-100	10	35	4.25		
234-711	110-125	2-	20	10.0	95 - 100	10	35	4.25		
	110-125				95-100	10	70	5.25		
234-843	220 - 250	2-	30	12.5	95 - 100			5.80		
234-846	199-216	2-	30	12.0	95 - 100			5.80		
234-881	110-125	2-	40	17.5	95-100	10	70	4.65		
234-883	220-250	2-	40	14.5	95-100			5.25		
234-886	199-216	2-	40	13.5	95 - 100			5.80		
†234-791	110-125	2-	100	35.0	95-100	4	62	12.00		
†234-793	220-250	2-1	100	35.0	95-100			14.00		
†234-796	199-216	2-1	100	35.0	95 - 100			14.00		

Two Lamp Ballasts — 60 Cycles (Narrow Type 2½") — High Power Factor

234-441	110-125	2-	30	14.5	95-100	10	70	6.50
234-443	220 - 250	2-	30	12.5	95 - 100			7.00
	199-216				95 - 100	-	0.0	7.00
	110-125							6.00
234-483	220-250	2-	40	14.5	95-100	10	65	6.50
234-486	199-216	2-	40	13.5	95 - 100	10	65	7.00

Three Lamp 40 Watt Ballasts — 60 Cycles High Power Factor

							_	
234-983	110 - 125	3-	40	23.0	90 - 100	4	44	8.50
					90-100			

†Will also operate the 85 Watt Lamp.

^{*}For use in ambient temperatures as low as 40° F.

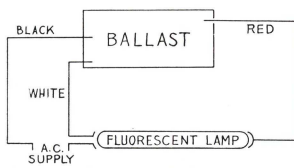
JEFFERSON SLIMLINE LAMP BALLASTS

FOR LONG SLIM FLUORESCENT LAMPS

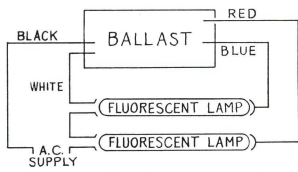
Approved by Underwriters' Laboratories, Inc.



Slimline lamps with single pin contact at each end operate on the hot cathode principle. They are instant starting and do not require a separate starting device. The types listed below are designed for operation on a nominal line voltage of 118 or a range of 110-125 volts. The function of the ballast is to transform the line voltage to the high starting voltage required by the lamp and when the arc is established, limit the current and voltage to that required by the lamp in normal operation. For efficiency and long life lamp service it is imperative that the ballast characteristics closely match those of the lamps and users guarantee is the E.T.L. label appearing on each ballast. This certifies that the Electrical Testing Laboratories, an independent testing organization, periodically test ballasts taken from regular production to ascertain if they meet the electrical requirements set up by the leading lamp manufacturers.



Wiring Diagram Fig. 1 For Single-Lamp Ballasts



Wiring Diagram Fig. 2 For Two-Lamp Ballasts

110-125 Volts TWO LAMP BALLASTS (Equipped with Leads) 60 Cycles

			Lamp	Ap-		
			Cur-	prox.		
Cat.	Lamp	Lamp	rent	Watts	Approx.	List
No.	Size	Watts	M.A.	Loss	Wt.Lbs.	Price
254-171	42T6	(2)-18	120	15	$7\frac{1}{2}$	\$9.25
254-181	∫64T6 }72T8	(2)-27.5 (2)-26	$120 \ 120 \$	20	$8\frac{1}{2}$	9.25
254-301	96T8	(2)-34	120	25	$9\frac{1}{2}$	10.00
254-271	42T6	(2)-25	200	18	$8\frac{3}{4}$	9.50
254-281	64T6 72T8	(2)-39 (2)-38	200\ 200\	24	11	10.00
254-401	96T8	(2)-51	200	32	14	10.00
254-321	42T6	(2)-33	300	23	10	12.25
254-331	∫64T6 }72T8	(2)-51 (2)-51	300) 300(35	13	13.00
254-311	96T8	(2)-69	300	40	17	13.25
254-481	72T12	(2)-58	425	37	16	13.00
254-491	96T12	(2) - 75	425	45	$19\frac{1}{4}$	14.50

SINGLE LAMP BALLASTS (Equipped with Leads)

			Lamp			
Cat.	Lamp	Lamp	Cur-	prox.	Approx.	List
No.	Size	Watts	M.A.		Wt.Lbs.	Price
254-131	42T6	18	120	9	6	\$7.75
254-141	64T6 72T8	$\frac{27.5}{26}$	$\frac{120}{120}$	11	6	7.75
254-161	96T8	$\frac{1}{34}$	120	14	$6\frac{1}{2}$	8.40

110-125 Volts SINGLE LAMP BALLASTS (Equipped with Leads) 60 Cycles

			Lamp Cur-	Ap- prox.		
Cat.	Lamp Size	Lamp Watts			Approx. Wt.Lbs.	List Price
254-231	42T6	25	200	13	71/4	\$8.00
254-241	64T6 72T8	$\frac{39}{38}$	$\frac{200}{200}$	15	$7\frac{1}{2}$	8.70
254-261	96T8	51	200	18	$8\frac{1}{2}$	9.25
254-341	42T6	33	300	15	$7\frac{1}{2}$	10.00
254-351	64T6 $72T8$	$\begin{array}{c} 51 \\ 51 \end{array}$	300 (300 (19	9	11.00
254-361	96T8	69	300	21	$9\frac{1}{2}$	11.00
254-461	72T12	58	425	21	10	11.00
254-471	96T12	75	425	25	15	11.00

SINGLE AND TWO LAMP BALLASTS (Equipped with Terminal Panel)

			Lamp Cur-	Ap- prox.		
Cat.	Lamp	Lamp	rent	Watts	Approx.	List
No.	Size	Watts	M.A.	Loss	Wt.Lbs.	Price
(400)						
254-281-	(64T6) 72T8	(2)-39 (2)-38	$\frac{2000}{2000}$	24	11	\$10.00
254-311-	64T6 72T8	(2)-51 (2)-51	300) 300)	35	13	13.00
254-481-	72T12	(2)-58	425	37	16	13.00
254-401-	96T8	(2)-51	200	32	14	10.00
254-311-	96T8	(2)-69	300	40	17	13.25
254-471-	96T12	75	425	15	15	11.00
254-491-	96T12	(2)-75	425	45	$15\frac{1}{4}$	14.50

JEFFERSON LUMINOUS TUBE SIGN TRANSFORMERS

SERIES 721-724 HIGH-INTENSITY TRANSFORMERS

Listed Standard by Underwriters' Laboratories



Series 721—U. S. Patents Nos. 1,777,256 and 1,786,422.

Designed for use with all types of portable or fixed indoor or outdoor neon signs. Cases are drawn in one piece from heavy rust-resisting steel, and finished in baked-on black wrinkled enamel.

115 Volts - 60 Cycle

Series 721 - Normal Power Factor

Cat.	Capacity	Secon	dorn	Approx.	List
No.	V.A.	Volts	M.A.	Wt.Lbs.	Price
721-411	825	15,000	60	60	\$25.00
721-111	450	15,000	30	31	18.00
721-421	720	12,000	60	56	23.00
721-121	360	12,000	30	30	17.00
721-321	200	12,000	18	20	15.50
			65 E.	S-20-2	
721-441	500	9,000	60	38	20.00
721-141	250	9,000	30	$19\frac{1}{2}$	15.00
721-341	190	9,000	18	14	12.50
721-451	450	7,500	60	31	18.50
721-151	225	7,500	30	19	14.00
721-351	150	7,500	18	13	11.00
721-431	360	6,000	60	30	16.50
721-131	180	6,000	30	14	12.50
721-331	140	6,000	18	12	9.50
721-461	300	5,000	60	$28\frac{1}{2}$	15.00
*721-161	150	5,000	30	13	11.00
*721-361	100	5,000	18	934	8.50
					100 CO 100 CO
721-471	250	4,000	60	$19\frac{3}{4}$	14.50
*721-171	140	4,000	30	$9\frac{1}{2}$	9.05
*721-371	90	4,000	18	$8\frac{1}{2}$	8.45
721-491	180	3,000	60	17	11.00
*721-191	100	3,000	30	9	8.00
*721-391	75	3,000	18	8	7.50

Series 724 — High Power Factor

724-411 724-111	$\frac{450}{250}$	$15,000 \\ 15,000$	$\frac{60}{30}$	$\frac{60}{31\frac{1}{2}}$	\$37.00 24.00
724-421 724-121	$\frac{400}{200}$	12,000 12,000	60 30	59 31	35.00 22.50
724-321 724-441 724-141	$150 \\ 275 \\ 150$	$12,000 \\ 9,000 \\ 9,000$	$\begin{array}{c} 18 \\ 60 \\ 30 \end{array}$	$19\frac{3}{4} \ 37 \ 22\frac{1}{2}$	21.00 29.50 20.50
724-341 724-451 724-151	$110 \\ 250 \\ 125$	9,000 $7,500$ $7,500$	$\begin{array}{c} 18 \\ 60 \\ 30 \end{array}$	$\begin{array}{c} 22 \\ 31 \frac{1}{2} \\ 27 \end{array}$	18.00 26.50 19.50
724-351 724-431 724-131	$\frac{90}{200}$	7,500 6,000 6,000	$\frac{18}{60}$	$\frac{18}{31}$	16.50 23.50 18.00
724-331 724-461	$75 \\ 150 \\ 90$	6,000 5,000	18 60 30	$\frac{18}{32}$ $\frac{16\frac{1}{2}}{}$	15.00 21.50
724-161 *724-361 724-471	$60 \\ 120$	5,000 5,000 4,000	18 60	$\frac{13}{19\%}$	16.50 14.00 20.50
*724-171 724-491 *724-191	$\begin{array}{c} 75 \\ 100 \\ 60 \end{array}$	$4,000 \\ 3,000 \\ 3,000$	$\frac{30}{60}$	$11 \\ 19\frac{3}{4} \\ 11$	14.20 17.50 13.00

All transformers listed above are mid-point grounded balanced design except those indicated by an asterisk (*).

JEFFERSON LUMINOUS TUBE TRANSFORMERS

INDOOR CABINET TYPE



Hanging or Standing Types Series 726 — Series 728

727 Series (not illustrated)—Standard equipment: Secondary cables 2 feet long; 3-conductor primary cord 6 feet long; 2-prong plug; pull chain primary switch.

726 Series — Standard equipment: Secondary cables 2 feet long; 3-conductor primary cord, 6 feet long; 2-prong plug; pull chain primary switch.

728 Series — Standard equipment: Electrode housings instead of secondary cables. Prices same as 726 and 736 Series. When ordering change the first three digit numbers of the catalog number from 726 and 736 to 728 and 738 respectively.

115 Volts - 60 Cycle

Series 727 — Normal Power Factor Type

Cat.	Capacity	Secon	dary	Approx.	List
No.	V.A.	Volts	M.A.	Wt.Lbs.	Price
727-341	190	9,000	18	11	\$12.00
727-351	150	7,500	18	10	10.50
727-331	140	6,000	18	9	9.90
727-361	100	5,000	18	9	9.50
Carios				14 m	

Series 726 — Normal Power Factor Type

726-111	450	15,000	30	$34\frac{1}{2}$	\$22.25
726-121	360	12,000	30	33	21.00
726-141	250	9,000	30	20	17.30
726-341	190	9,000	18	18	14.00
726-151	225	7,500	30	$19\frac{1}{2}$	15.50
726-351	150	7,500	18	17	12.30
726-131	180	6,000	30	$18\frac{1}{2}$	13.00
726-331	140	6,000	18	16	11.40
*726-161	150	5,000	30	$16\frac{1}{2}$	11.30
*726-361	100	5,000	18	16	10.90

Series 736 - High Power Factor Type

736-111	250	15,000	30	35	\$29.20
736-121	200	12,000	30	$33\frac{1}{2}$	27.00
736-141	150	9,000	30	$20\frac{1}{2}$	22.80
736-341	110	9,000	18	$18\frac{1}{2}$	16.90
736-151	125	7,500	30	20	20.70
736-351	90	7,500	18	$17\frac{1}{2}$	15.20
736-131	100	6,000	30	19	18.00
736-331	75	6,000	18	161/2	14.40
*736-161	90	5,000	30	17	16.10
*736-361	60	5,000	18	$16\frac{1}{2}$	13.90

All transformers listed above are mid-point grounded balanced design except those indicated by an asterisk (*).

CORE AND COIL WITHOUT CASE

Jefferson Core and Coil types are particularly adaptable for small portable signs, where space is at a premium and where small sections of tube are to be operated. Each unit is assembled in the same careful and thorough manner as are Jefferson encased types.



Cat.	Capacity	Secon	dary	Approx.	List
No.	V.A.	Volts	M.A.	Wt.Lbs.	Price
720-361	100	5,000	18	6	\$6.00
720-371	90	4,000	18	5	5.40
720-391	75	3,000	18	4	4.50
720-381	50	2,000	18	3	3.70

FLEXO Adjustable Fluorescent Lamps

Exclusive with "Flexo"—Six adjustments provide complete flexibility. Each has an automatic stop after making one complete revolution. Supporting arms have horizontal and vertical movement through a range of nearly a 6-foot circle. Double arms provide a variation of reach.

Starting Switch—Operates fluorescent tubes, turning light on or off by pressing switch momentarily. Practically instantaneous lighting.

Voltage and Current—105-125 volts, 60 cycle, A.C. 105-125 volts D.C. All D.C. models furnished with resistor cord. 220 volt on request.

Finishes: Bronze and Gray





For factory benches, office desks, industrial and business machines, laboratories, home workshops, watch-makers' benches. Two bolts clamp base to surface up to 3 inches thick. Bolts removable for screw surface mounting.

Cat. No.	Lamps	Power Factor	Current	Shpg. Wt. Lbs.	Price Each
4300	1-lite	50%	60 Cycle	7 1/2	\$13.50
4301	1-lite	100%	D.C.	7 1/2	15.00
4303	2-lite	50%	60 Cycle	9 /2	16.75
4304	2-lite	100%	D.C.	9	19.25
4305	2-lite	90%	60 Cycle	9 1/2	19.25

DRAFTSMAN MODEL

Same as above except with bracket for screwing to underside of drawing board or table, leaving entire surface free for use with T-square or slide rule. Adaptable for wall mounting and machine application.

Cat. No.	Lamps	Power Factor	Current	Shpg. Wt. Lbs.	Price Each
4309	2-lite	50%	60 Cycle	10	\$16.75
4310	2-lite	100%	D.C.	10	19.25
4311	2-lite	90%	60 Cycle	10 1/2	19.25



DESK MODEL

Portable—attractive base with pen and pencil grooves for executive use, filing cabinets or for desks or tables which cannot be clamped or screwed. Double-arm extends 32 inches.

Cat. No.	Lamps	Power Factor	Current	Shpg. Wt. Lbs.	Price Each
4324	2-lite	50%	60 Cycle	23	\$22.50
4325	2-lite	100%	D.C.	23	25.00
4326	2-lite	90%	60 Cycle	23 1/2	25.00

FLOOR MODEL

Same as above except with pedestal base 13½ inches diameter. For general office and home use, physicians and dentists, assembly work in aviation and engine plants, for business machines. The 36-inch shaft permits lamp to be adjusted directly overhead on any task.

Cat. No.	Lamps	Power Factor	Current	Shpg. Wt. Lbs.	Price Each
4315	2-lite	50%	60 Cycle	30	\$24.00
4316	2-lite	100%	D.C.	30	26.50
4317	2-lite	90%	60 Cycle	30 1/2	26.50

Incandescent models available.

FLEXARM and LITEMASTER Fluorescent Desk Lamps



FLEXARM

LITEMASTER

1-Lite, No. 47.....\$ 7.00

Both models finished in oven-fired statuary bronze or gray.

Uses standard T8 15-watt tubes.



Sturdy metal, non-magnetic base, 5¼ by 6½ inches. Rubber bumpers. Shade of heavy gauge steel, 2¼ by 3¼ by 18 inches. Reflectors are washable porcelain white enamel. U. L. approved 6-foot G. E. Flamenol cord and electrical materials. On and off automatic switch.

105-125 volts, 60 cycles, A.C. Packed one to a carton. Weight, 1-lite, 7 pounds; 2-lite, 9¼ pounds.

Prices do not include lamps.

Durable metal, non-magnetic base 5 by 5% inches. Shade of heavy gauge steel, 2½ by 3% by 18 inches. Lamp height 11 inches. On and off automatic switch. Rubber bumpers. U. L. approved 6-foot Flamenol cord and electrical materials.

Reflectors are washable porcelain white enamel. 105-125 volts, 60 cycles, A.C.; D.C. available. Packed one to a carton. Weight, $7\frac{1}{4}$ pounds.

RESIDENTIAL LIGHTING FIXTURES

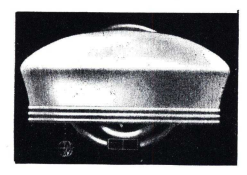


In a catalog of this kind, it is impossible to illustrate a complete listing of residential fixtures that are carried in our stock. We invite you to visit our showrooms, where a very large display is at all times maintained under ideal conditions.

LIGHTOLIER No. 2097 WELCOME



No. 7374 CHROMELIER



7374 1 light—60W. lamp. Smartly stream-lined. Length 4¾ in., width 7¼ in. Extension 7¾ in. Backplate 4¾ in. diameter. Pull switch and outlet. Finish: Chrome plate......... \$5.00

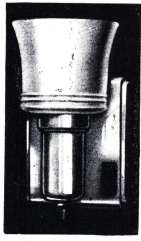
No. 7379 CHROMELIER



 LIGHTOLIER
No. 7378 CHROMELIER



No. 7372 CHROMELIER



No.

7372 1 light—60W. lamp. Length 6½ inches; width 3½ inches. Extension 4¼ inches. Backplate 4%x3½ inches. Switch and outlet. Glassware: Opal. Finish: Chrome plate \$5.00



No. 2390-2392 CHROMELIERS

No. 2392. Finely modeled frosted glass with cut crystal base. Length 7½ inches; extension 3½ inches. Chrome plate back plate 4½ inches diameter. Control switch and convenience outlet.

No. 2390. Same as No. 2392 without convenience outlet.

No.	Description	Price
2392	1 light, 60W.	
2200	lamp	\$6.20
2390	1 light, 60W.	5 65

MOE LIGHT PRODUCTS M-1000 AND M-2000 DESK LAMPS



A Desk Lamp in a pleasing, modern design. Attractively finished in Desert Brown, Mahogany, Pearl Gray, or Cobalt Blue. Padded base plate. Ornaments can be removed easily to permit instalornaments can be removed easily to be fine instal-lation of pen sets. Has built-in radio-interference suppressor. For A.C. only. Price, M-1000 One Light Desk Lamp...each \$10.45 Price, M-2000 Two Light Desk Lamp...each 14.65

(Price includes fluorescent lamp)

M-418 BED AND WALL LAMP



The most versatile bed lamp on the market today. Easy on the eyes — gives plenty of light. Adjustable for direct or indirect illumination. Can be clipped on furniture or mounted on the wall. Ivory, Gold or Mahogany, 19½ inches long, 3½ inches deep. Has built-in radio interference suppressor. For A.C. only.

Price, No. M-418 Bed Lamp....each \$13.60 (Price includes fluorescent lamp)

M-218 PORTABLE LIGHT



A clever portable light that can be used anywhere. Mount it horizontally or vertically — especially suitable for lighting counters under kitchen cupboards and bathroom mirrors. White or chrome. 25 inches long. A.C. only. Price, No. M218 Fluorescent Portable

each **\$6.25** White each 9.15 Chrome

(Price includes fluorescent lamp)



For all reflector-type heat lamps, sun lamps, spot lamps and flood lamps. New, pat-ented base permits it to be used anywhere in dozens of ways. Tested and approved by Underwriters' Laboratories. Available in either Rust Brown, or Pearl Gray.

Price, No. M-77 Lamp Holder.....each \$3.10

MOE LIGHT PRODUCTS TWO-LIGHT FLUORESCENT

M-1124 (Adapter Type) M-1324 (Permanent Installation)



No. M-1124

Two-light fluorescent. Efficient and economical. Adapter slips into present shade holder or may be removed entirely for permanent mounting. Finished in gleaming Bonderized-Baked White Enamel with White or Chromium End Caps. 25½ inches long, $6\frac{1}{2}$ inches wide. For A.C. only.

Price, M-1124 (Adapter Type)	
M-1324 (Permanent Installation)	
White End Capseach	\$7.95
Chrome End Capseach	
(Less Fluorescent Lamps)	

OUTDOOR CEILING FIXTURE—TWO LIGHT



Withstands severest weather. Two light. Diameter 10 inches; depth 3% inches. Finish: Solid Copper, opal glass.

T) .	T T	35 040	a a a la	00	-0
Price.	NO.	VI-810	eacheach	30	.ou

CEILING FIXTURE For Kitchens, Halls, Bathrooms



Gleaming chrome with white opal glass. Available in four popular sizes.

Cat. No.	Description	Price
M-406-0	ne light. Dia. 7". Depth 5"	\$2.90
M-408-T	wo light. Dia. 9". Depth 4½"	3.90
M-410-T	wo light. Dia. 11". Depth 4¾"	5.35
M-412-T	hree light. Dia. 13". Depth 5"	6.95
	itch easily added.	

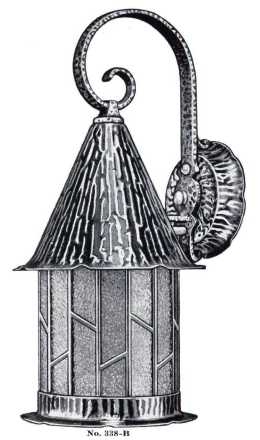


BATHROOM FIXTURE

Canopy diameter 41/2 inches; length 6 inches; extends 41/2 in-Canopy switch. Finish: ches. Chromium.

Price, No. M-121 Bathroom Fixture each \$3.25

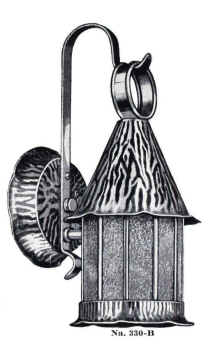
HINKLEY LEADED LANTERNS







No. 330-C



335-C Cage 6 x 8½ inches, overall height 10½ inches. Packed individually, 6 to carton. Finishes: Flemish Copper; or, Pewter with Crystal Moss Glass.

Copper	\$14.25
Dowton	\$12 FO

330-B Cage 5 x 7½ inches, overall height 11½ inches, extension 6 inches. Packed individually, 6 to carton. Finishes: Flemish Copper; or, Pewter with Crystal Moss Glass.

Copper	\$1	0.50
Pewter	\$	9.75

335-B Cage 6 x 8½ inches, overall height 12½ inches, extension 7 inches. Packed individually, 6 to carton. Finishes: Flemish Copper; or Pewter with Crystal Moss Glass.

Copper	 14.25
Pewter	 13.50



No. 335-E

HINKLEY OUTDOOR—INDOOR LANTERNS

POST LANTERNS—OUTDOOR LANTERNS INDOOR LANTERNS—HALL AND DINETTE FIXTURES







No. 420-C

420-B Cage $6\frac{1}{2}$ x 8 inches, overall height 11 inches, extension 9 inches. Packed individually, 6 to master carton. Made of solid copper. Finish: Satin Black with Colonial Brass Trim..........\$12.75

420-H (Not illustrated) Same cage as 420-C, with Chain Hanger, overall height 38 inches. Packed individually, 6 to master carton. Made of solid copper. Finish: Satin Black with Colonial Brass Trim \$12.75

400-P Cage 9 x 10½ inches, overall height 16½ inches. 3-inch post fitter. Chimney accommodates a 100 watt bulb. Packed individually. Made of solid copper. Finish: Satin Black with Colonial Brass Trim \$17.25



321-B Cage $4\frac{1}{2}$ x $7\frac{1}{2}$ inches, extension $5\frac{1}{2}$ inches. Packed individually, 12 to master carton.

Finishes: Flemish Copper; or Satin Black with Brass Trim.

Price, No. **321-B**Black \$3.30
Copper \$3.90



325-B Cage 5 x 7½ inches, extension 6 inches. Packed individually, 12 to master carton.

Finishes: Colonial Brass; Flemish Copper; or, Satin Black with Brass Trim.

Price, No. 325-B
Black \$3.45
Brass 4.80
Copper 4.05

321-C Cage $4\frac{1}{2}$ x 7 inches, overall height 8 inches. Packed individually, 12 to master carton.

Finishes: Flemish Copper; or, Satin Black with Brass Trim.

Price, No. 321-C Black \$3.30 Copper \$3.90



325-C Cage 5 x 7 inches, overall height 8 inches. Packed individually, 12 to master carton. Finishes: Colonial Brass; Flemish Copper; or, Satin Black with Brass Trim.

Price, No. 325-C	
Black	\$3.45
Brass	4.80
Copper	4.05



HINKLEY OUTDOOR—INDOOR LANTERNS



322-C Cage 6 x 7 inches, overall height 9½ inches. Packed individually, 6 to master carton. Finishes: Colonial Brass; or Satin Black with Brass Trim.

Price, No. 322-C

Satin Black......\$9.00; Colonial Brass.....\$10.50

322-B Cage 6 x 7 inches, overall height 10½ inches, extension 6 inches. Packed individually 6 to master carton. Finishes: Colonial Brass; or, Satin Black with Brass Trim.

Price, No. **322-B**Satin Black.......**\$9.00**; Colonial Brass......**\$10.50**

HINKLEY HALL AND DINETTE FIXTURES



302 Width 9 inches, height $7\frac{1}{2}$ inches. Packed individually, 6 to master carton.

Finishes: Colonial brass; red and brass; yellow and brass.

310 Width $4\frac{1}{2}$ inches, height 7 inches. Packed individually, 12 to master carton.

Finish: Colonial Brass with Frosted Cut-Glass.

Price, No. 310 Fixture each \$6.30



No. 310

HINKLEY HALL AND DINETTE FIXTURES



305 Width 7 inches, height 7½ inches. Packed individually, 6 to master carton. Finishes: All Colonial Brass; or, Red and Brass. Frosted Glass.

Price, No. **305**All Brass**\$8.25**Red and Brass **7.50**

303 Width 7½ inches, height 8 inches. Packed individually, 12 to master carton. Finishes: Colonial Brass with Frosted Cut-Glass.

Price, No. **303** Brass**\$5.85**



No. 308

308 Width 6 inches, height $6\frac{1}{2}$ inches. Packed individually, 12 to master carton.

Finish: Colonial Brass with Sparkling Crystal Glass.

Price, No. 308 Brass\$4.05

402 Cage 7x7x3½ inches. Packed individually, 6 to master carton. Made of solid copper or brass.

Price, No. **402**Black**\$7.95**Copper or
Brass**\$9.75**



No. 402

406 Cage $9\frac{1}{2}x9\frac{1}{2}x3\frac{1}{2}$ inches. Packed individually, 6 to master carton. Made of solid copper or brass.

HERWIG LIGHTING FIXTURES

FINE RESIDENTIAL LANTERNS



No. 409:

Height overall 21". Lantern size 9"x16". Backplate 4¼ "x6¾". Wall to center 7½".

Aluminum Black\$26.90 Cast Bronze 42.00



No. 413:

Height overall 18½". Lantern size 9"x15". Backplate 4¼"x6¾". Wall to center 7½".

Aluminum Black \$25.20 Cast Bronze 42.00



No. 129:

Height overall 20". Lantern size 9"x17". Backplate 414"x6". Wall to center 71/2".

 Iron
 Black
 \$25.85

 Cast
 Bronze
 53.75

A
FIXTURE
FOR
EVERY
TYPE
OF
BUILDING

SPECIFY

TYPE OF METAL, FINISH AND KIND OF GLASS.

FLAT GLASS AVAILABLE IN OPAL, CLEAR, AMBER OR MOSS.

HERWIG LIGHTING FIXTURES

FINE RESIDENTIAL LANTERNS



No. 401:

Height overall 28¼". Lantern size 6½"x6". Backplate 4¼"x12". Wall to center 5½". Heavy ½" plate glass, hand beveled.

Aluminum
Black \$100.00
Aluminum Satin 134.00



250 DIFFERENT DESIGNS

No. 404:

Height overall 27". Lantern size $11"x19\frac{1}{2}"$. Backplate $4\frac{1}{2}"$ x9". Wall to center $10\frac{1}{4}"$.

Aluminum Black\$47.00 Cast Bronze67.20

POST STANDARDS
CEILING FIXTURES
WALL POCKETS
PIER FIXTURES
PENDANTS
BRACKETS

LIFETIME LIFELINE . . .

SCALE - 1 INCH EQUALS 1 FOOT

o' 3" 6" 9" 1

2

3'

This is the thickness of the metal in our fixtures -

PRESCOLITE

recessed lighting fixtures

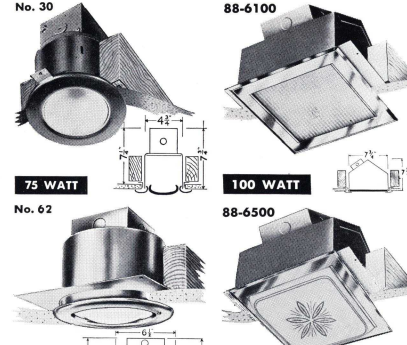
EXCLUSIVE FEATURES

Heat resisting glassware. Plaster flanges adjust from ¼" to 1". A type and style for any application.

CHROME FINISH IS STANDARD — SPECIFY BRASS OR ALUMINUM IF DESIRED.

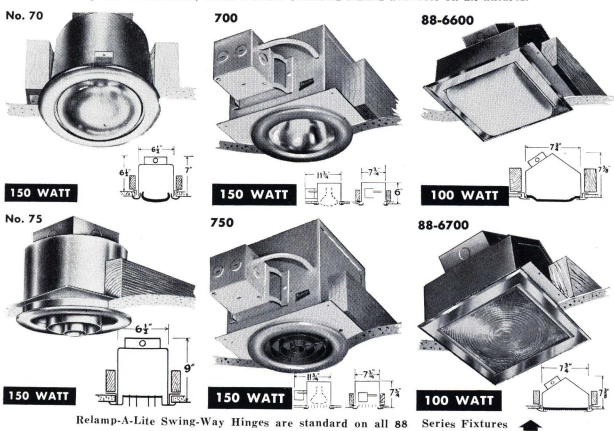
EACH FIXTURE PACKAGED INDIVIDUALLY

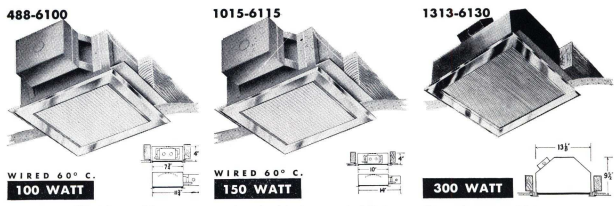




100 WATT

Chrome finish is standard, for aluminum or brass add "A" or "B" to Catalog Number. All finishes same price. Oven baked, white DULUX enameled frames available on all fixtures.

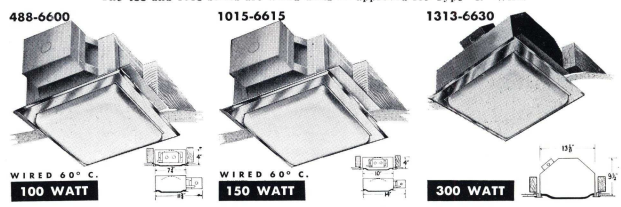




All units on this page are equipped with the patented Relamp-a-lite swing-away hinge.

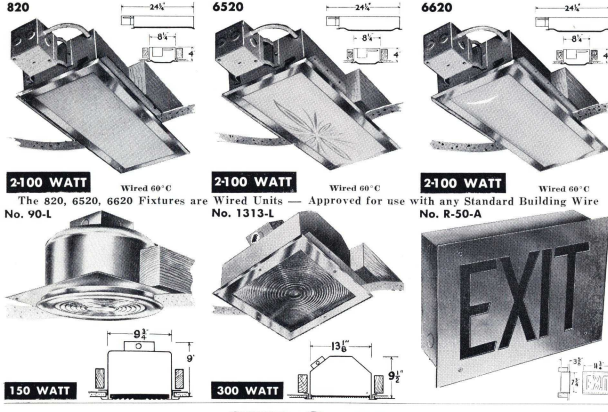


The 488 and 1015 series are wired units - approved for Type "R" Wire.



Chrome finish is standard, for aluminum or brass add "A" or "B" to Catalog Number. All finishes same price. Oven baked, white DULUX enameled frames available on all fixtures.





SWIVOLITE

Gray is Standard Finish. Other Finishes Available: Satin Chrome, Green, Coral, Bronze, Brass



150 WATT OR LESS A-44—Ceiling Type, Direct or Focal. No Switch.



150 WATT OR LESS B-44-2 — Twin Ceiling Type, Direct or Focal. No Switch.



150 WATT OR LESS **B-44-3**—Triple Ceiling Type, Direct or Focal. No Switch.



150 WATT OR LESS A-22—Ceiling or Wall Type, Direct or Indirect. No Switch.



100 WATT OR LESS A-11—Wall Type, Direct or Indirect. With Switch.



150 WATT OR LESS AX-44—Pipe Unit with Swivel. Standard Overall Length 35 in ches. Other lengths available.



2-150 W. OR LESS AX-44-2 — Pipe Extension Type with 2 adjustable Lights on Cluster. Overall Length 37 inches.



3-150 W. OR LESS AX-44-3 — Pipe Extension Type with 3 Adjustable Light 3 on Cluster. Overall Length 37 inches.



150 WATT OR LESS B-22—Portable Projector for Spot or Floodlighting. Equipped with Switch and 8-ft. Cord.



150 WATT OR LESS AC-11—Wall Pin-Up with Switch, Cord and Plug.



100 WATT OR LESS AKC-11 — Single Pin-Up with Switch, Cord and Plug.



2-100 W. OR LESS **AKC-11-2** — T w i n Pin-Up with 3-Way Switch and Cord.

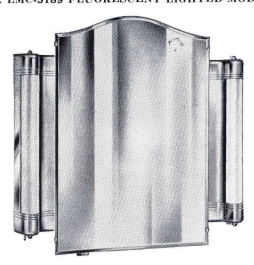


100 WATT OR LESS **BK-11**—Single Desk Model with Switch, Cord and Plug.



2-100 W. OR LESS BK-11-2 — Twin Desk Model. 3-Way Switch and Cord.

GROTE BATHROOM CABINETS No. LMC-5189 FLUORESCENT LIGHTED MODEL



This Aristocrat series model is equipped with beautiful chrome plated full length light fixtures. "Warmtone" tubes and starters furnished. Completely wired at the factory for easy installation and to meet Underwriters' Laboratories standards.

Seamless deep drawn body, finished in high lustre baked-on white enamel finish. Mirror: 18x 28 Bow top polished bevel plate glass. Rough opening: 16x21¾x3¾ inches.

Price, Model LMC-5189 Cabinet.....\$64.80

No. LSF-5264 FLUORESCENT LIGHTED MODEL

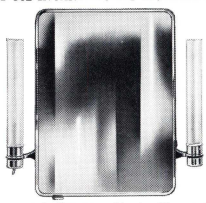


This cabinet is equipped with the new bright chromium plated one-piece Grotelite light fixtures. It presents all of the refinements of the better type cabinets.

Embodies all the quality features and accessories in the Grote Aristocrat series cabinet line, except that it is smaller and minus the chromium plated hinge. Beveled plate mirror in stainless steel frame. Mirror size, 16 x 24 inches; rough opening, 13\%x18\%x3\% inches. "Warmtone "Tubes and starters furnished. Wired to meet Underwriters' Laboratories specifications. Shipping weight, 30 lbs.

Price, Model No. LSF-5264 Cabinet.....each \$56.75

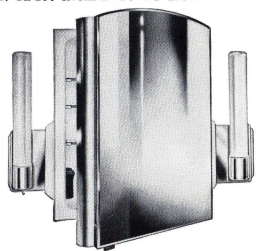
GROTE BATHROOM CABINETS No. LSF-362 INCANDESCENT LIGHTED MODEL



A low cost bathroom cabinet with construction features and all the latest refinements that are usually associated with a higher priced product. Frame is of polished stainless steel with a plate glass mirror. Shape of mirror, rectangular, 16 x 22 inches; rough opening, 14x18¾x3½ inches. Shipping weight, 28 lbs.

This modern method of bathroom cabinet lighting is very effective. Sufficient illumination is provided for the entire bathroom. This effects a substantial saving in installation cost since no other outlets are necessary in the average size bathroom. Price, Model No. LSF-362 Cabinet.....each \$34.00

No. CL-264 INCANDESCENT LIGHTED MODEL



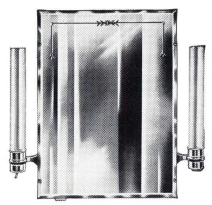
The exclusive Stor-in-Door* feature added to a full sized roomy body afford almost twice the usual capacity.

Equipped with Grotelite heavy die-cast one-piece fixtures. Durable chromium plated and highly polished. Switch in left bracket; convenience outlet in right. White 13 inch tubular shades furnished. Bulbs not furnished. Use standard T-8 40-watt bulbs. 14 x 22 inch arched beveled top plate glass mirror held in place by streamlined chromium trim, extending over door exterior. Door interior finished in light gray hammer enamel finish, with chrome trim.

Baked-on white enamel finish. Seamless deep drawn body. Three bulb edge glass shelves in body, four in door. Rough opening: 13\%x19\%x3\% inches. Shipping weight, 32 lbs.

GROTE BATHROOM CABINETS

No. LMC-362 LIGHTED CABINET



Equipped with Grotelite heavy die-cast onepiece fixtures. Durable chrome plated and highly polished. Switch in left bracket; convenience outlet in right bracket. Long shades furnished. Bulbs not supplied. Use standard T-10 40-watt bulbs. 16x22 rectangular beveled and engraved plate glass mirror, held in place by polished stainless steel clips.

Seamless deep-drawn body. Lustrous baked-on white enamel finish, "Sealtex" treated before enameling for enamel adherance and rust resistance. White enameled continuous piano type hinge—bullet catch—welded in shelf standards 1½ inches apart—chromium plated round bar door stop—plastic tooth brush holder—razor blade slot—two bulb edge glass shelves. Rough opening: 14x18¾x3½ inches. Shipping weight, 28 lbs.

Price, Model No. LMC-362 Cabinet.....each \$35.50

No. LSF-444 LIGHTED MODEL



Equipped with Grotelite heavy die-cast one-piece fixtures. Light gray hammer enamel finish. Switch in left bracket; convenience outlet in right. T-10 40-watt frosted bulbs furnished. No shades required. 14 x 20 arched top plate glass mirror. Polished stainless steel frame.

Seamless deep-drawn body. Lustrous baked-on white enamel finish, "Sealtex" treated before enameling for enamel adherance and rust resistance. White enameled continuous piano hinge—bullet catch—removable shelf brackets—two bulb edge glass shelves. Rough opening: 12½x 17½x3½ inches.

Price, Model No. LSF-444 Cabinet.....each \$28.00

GROTE BATHROOM CABINETS

MODEL No. LSF-264 DELUXE CABINET

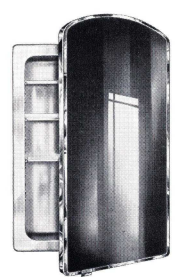


This lighted model furnished with chrome plated light fixtures, switch and convenience outlet.

Bright stainless steel mirror frame or mirror clips if desired. Polished plate glass mirror with quality backing. White enameled steel continuous hinge. Removable shelf brackets set in recessed standard with shelf adjustments 1 inch apart. Bulb edge glass shelves (3 furnished). Chrome-plated round bar door stop. Matched moulded plastic razor blade disposal box and tooth brush holder. Complete cabinet made of heavy gauge cold rolled steel and finished in a high lustre baked on enamel. Mirror size, 16x24 inches; rough opening, 13 kx 19 x3 inches. Shipping weight, 32 lbs.

Price, Model No. LSF-264 Cabinet.....each \$44.40

MODEL No. SF-264 UNLIGHTED CABINET



Shipping weight, 25 lbs.

Same details of construction as the LSF-264 except unlighted.

The beauty of design and quality construction in this unlighted cabinet makes it an outstanding value, Furnished with polished plate glass mirror. The Grote one-piece seamless body on this cabinet embodies all the quality features and accessories in the Grote line.

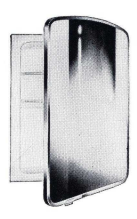
Mirror size, 16 x 24 inches; rough opening, 13 % x18 % x3 % inches.

See above for details of construction.

Price, Model No. SF-264 Cabinet....each \$22.00

GROTE BATHROOM CABINETS

MODEL No. SF-444 CABINET



Bright stainless steel mirror frame. Polished plate glass mirror, 14x20 inches. Removable shelf brackets set in recessed standards with shelf adjustments 1 inch apart. Bulb edge glass shelves (2 furnished). Slot in cabinet body for razor blade disposal. Complete cabinet of medium gauge cold rolled steel, finished in high lustre baked on enamel. Rough opening, 12½x16%x3½ inches.

Price, Model No. SF-444 Cabineteach \$14.05

MODEL No. SF-0241 SURFACE TYPE CABINET



An outstanding cabinet for surface mounting. The same Grote quality construction is maintained. Furnished with glass shelves, continuous hinge, bar door stop, bullet match and door bumpers. Stainless steel frame. 14 x 20-inch plate glass. Body dimensions, 13¾ x 18 x 4 inches overall. Shipping weight, 17 lbs.

Price, Model No. SF-0241 Cabinet.....each \$11.80

MODEL No. WF-0241 SURFACE TYPE CABINET

Same as above, except has white enamel frame and window glass mirror. Shipping weight, 15 lbs.

Price, No. WF-0241 Cabinet each \$8.50

GROTE BATHROOM CABINETS STOR-in-DOOR* BATHROOM CABINETS



Shelves recessed inside the door allow more useable storage space — every item in the cabinet plainly visible — every article conveniently in finger-tip reach. These recessed models contain all the distinctive Grote quality features — drawn seamless steel bodies with rounded corners, gleaming white enamel finish, adjustable glass shelves.

Recessed Model C-264, with Grote-in-Door features. Plate glass beveled top mirror held in place by streamlined chromium trim, extending over door interior. Piano type hinge, chromium plated. Three adjustable bulb edge shelves in body — four shelves in door. Wall opening: 13% x 16% x 3½ inches. Weight, 26 lbs.

Price, C-264 with Semi-framed Plate Glass

Mirror\$27.80

Model No. SD-440, recessed type, features Grote Stor-in-Door* with stainless steel frame on plate glass mirror. Piano-type hinge; adjustable bulbedge shelves. Wall opening: 12½x16%x3½. Shipping weight, 18 lbs.

Price, SD-440 Rectangular, Rounded Corners, Stainless Frame Plate Glass.....\$15.50

STOR-in-DOOR* BATHROOM CABINET



The added shelves recessed inside the door allow twice as much useful storage space — every article in the cabinet plainly visible — every item conveniently in finger-tip reach. Designed to give more usefulness to bathroom cabinets.

No. SD-1200, with arched, framed mirror and generous sized cabinet. Gleaming white enamel finish baked on all-steel cabinet. Clear window glass, size 11x19 inches. Body size—13¾x18x3 inches.

Shipping weight, 10 lbs.

Price, Model No. SD-1200 Cabinet each \$7.25
*Only Grote makes the Stor-in-Door Cabinets. Patent

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish



GOODRICH

GOODRICH SEPRABLE REFLECTORS Patent No. 2,046,184

Easy to Install—Easy to Service

The remarkable ease with which Seprable reflectors may be installed is due to the complete "take-apart" construction of hood, socket and reflector. Simply wire the sockets and with a quarter turn, snap them into the hoods. Reflectors also attach with a quarter turn. No screws are used; there is nothing to loosen or corrode. The resilient socket cushions the lamp against vibration, maintains a firm contact, lengthens lamp life. Standard finish is

vitreous fired porcelain enamel, green outside, white inside.



Reflectors with pendant and 4-inch outlet-box hoods are listed below. When specified, right-angle hoods will be supplied at same price. For medium feed-thru hoods add \$0.20 to list price. Standard tapping ½ inch or, when specified, ¾ inch.



SEPRABLE STANDARD DOME REFLECTORS

Complete with hood and resilient keyless socket. For medium base pull-chain socket, specify and add \$0.90 to list price.

Pendant Style Cat. No.	Outlet-Box Style Cat. No.	Lamp Size	Diam.	Std. Pkg.	List Price
G-52212	G-52512	75 - 100	12	10	\$3.80
G-52214	G-52514	150	14	10	4.25
G-52216	G-52516	200	16	10	4.70
G-52218	G-52518	300 - 500	18	5	6.10
G-52220	G-52520	750 - 1500	20	5	8.30

SEPRABLE SHALLOW DOME REFLECTORS

Complete with hood and resilient keyless socket. For medium base pull-chain socket, specify and add \$0.90 to list price.



Pendant Style	Outlet-Box Style	Lamp		Stđ.	List
Cat. No.	Cat. No.	Size	Diam.	Pkg.	Price
G-72212	G-72512	75-100	12	10	\$3.80
G-72214	G-72514	150	14	10	4.25
G-72216	G-72516	200	16	10	4.70
	G-72518	300-500	18	5	6.10

GOODRICH LIGHTING EQUIPMENT

SEPRABLE HOODS AND SOCKETS

Hood and Metal Fittings are Heavily Cadmium Plated

National Electrical Code Standard

Standard tapping is ½ inch. When specified, hoods will be tapped ¾ inch at same price.

HOODS WITH MEDIUM BASE KEYLESS SOCKETS

660 Watts-600 Volts











	G-251	G-27		
Cat.	Type of Fitting	Description	Std. Pkg.	List Price
G-221	Pendant	Socket with Hood	10	\$1.25
G-231	Right-Angle	Socket with Hood	10	1.25
G-241	Feed-Thru	Socket with Hood	10	1.45
G-251	Outlet-Box	Socket with Hood for 4" Standard		
~ -		О-В	10	1.25
G-27	*************	Socket only, with		

HOODS WITH MEDIUM BASE PULL-CHAIN SOCKETS

660 Watts-250 Volts







Spring



10

.85

G-243 G-253 Cat. No. Type of Fitting Std. List Description Price G-223 Pendant Socket with Hood 10 \$2.15 G-233 Right-Angle Socket with Hood 10 2.15 Feed-Thru G-243 Socket with Hood 10 2.35 Socket with Hood for 4" Standard G-253 Outlet-Box O-B 10 2.15 G-43 Socket only 10 1.75

HOODS WITH MOGUL BASE KEYLESS SOCKETS

1500 Watts-600 Volts







G-21

Cat. No.	Type of Fitting	Description	Std. Pkg.	List Price
G-21	Pendant	Socket with Hood		\$1.75
G-17	Right-Angle	Socket with Hood	10	1.75
G-24	Outlet-Box	Socket with Hood		
		for 4" Standard		
		О-В	10	1.75
G-28		Socket only	10	1.25

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish



DISKONECT FLAT CONE REFLECTOR

Complete with hood and resilient keyless socket.

Pendant Style	Outlet-Box Style	Lamp	Diam.	Std.	List
Cat. No. G-83214	Cat. No. G-83514	$rac{ ext{Size}}{100}$	1n. 14	$^{ m Pkg.}$	\$4.95
G-83216	G-83516	150	16	10	5.40
G-83218	G-83518	200	18	10	5.85

RLM DOME SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket. For medium base pull-chain socket, specify and add \$0.90 to list price.



Cat. No.	Lamp Size	Diam.	Std. Pkg.	List Price
G-50212	75-100	12	10	\$3.80
G-50214	150	$\overline{14}$	10	4.25
G-50216	200	16	10	4.70
G-50218	300 - 500	18	5	6.10
G-50220	750 - 1500	20	5	8.30



SHALLOW DOME SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket. For medium base pull-chain socket, specify and add \$0.90 to list price.

Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-70211	60	12	10	\$3.70
G-70212	75 - 100	12	10	3.80
G-70214	150	14	10	4.25
G-70216	200	16	10	4.70
G-70218	300 - 500	18	5	6.10

FLAT CONE SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket,



Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-80214	100	14	10	\$3.80
G-80216	150	16	10	4.25
G-80218	200	18	10	4.70
G-80238	500	18	5	5.30

FLAT CONE SHADE-HOLDER REFLECTORS



Cat.	Lamp Size	Diameter Inches	Std. Pkg.	Wt. Lbs. Std. Pkg.	List Price
G-85012	60-100	12	10	12	\$1.95
G-85014	150	14	10	17	2.20
G-85016	200	16	10	22	2.90

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish



RLM BOWL SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket. For medium base pull-chain socket, specify and add \$0.90 to list price.

Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-60207	60	7	10	\$3.35
G-60208	75-100	8	10	3.55
G-60210	150	10	10	4.05
G-60220	200	10	10	4.05
G-60212	300 - 500	12	5	6.00
G-60216	750 - 1500	16	5	7.35

RLM ANGLE SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket. For medium base pull-chain socket, specify and add \$0.90 to list price.



Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-90208	60	8	10	\$3.40
G-90228	75 - 100	8	10	3.40
G-90210	150	10	10	3.95
G-90212	200	12	10	4.55
G-90214	300 - 500	14	5	5.70
G-90216	750 - 1500	16	5	8.75
G-90218	750 - 1500	18	5	14.40



ELLIPTICAL ANGLE SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket. For medium base pull-chain socket, specify and add \$0.90 to list price.

Cat.	Lamp	Std.	List
No.	Size	Pkg.	Price
G-40228	75-100	10	\$4.05
G-40229	150	10	4.85
G-40230	200	10	5.50
G-40232	300 - 500	5	10.00
G-40234	750 - 1500	2	11.15

KEYSTONE ANGLE SOCKET-REFLECTORS

Complete with non-adjustable two-piece socket. For medium base pull-chain socket, specify and add \$0.90 to list price.



Cat.	Lamp	Std.	List
No.	Size	Pkg.	Price
G-30228	75 - 100	10	\$4.05 4.85
G-30229	150	10	
G-30230	200	10	5.50

GOODRICH LIGHTING EQUIPMENT KEYSTONE EMBLEM SIGN REFLECTORS



The Keystone Reflector is designed for the illumination of square or rectangular signs, and distributes the light over the entire surface of the sign without overlapping at the corners or edges. Standard finish, green outside, white inside. Standard tapping is ½ inch, ¾ inch when specified.

Cat.	Lamp	Std.	Wt. Lbs.	List
No.	Size	Pkg.	Std. Pkg.	Price
G-940	40 - 60	10	25	\$3 25
G-941	75 - 100	10	25	3.25
G-945	150	10	33	3.95

ROUND EMBLEM SIGN REFLECTORS

The Round Reflector is designed for the illumination of circular signs or signs without square corners. The duo-bowl reflector with its greater reflecting surface has a correspondingly greater efficiency than most similar reflectors. Standard finish, green outside, white inside. Standard tapping is ½ inch, ¾ inch when specified.



Cat.	Lamp	Std.	Wt. Lbs.	List
No.	Size	Pkg.	Std. Pkg.	Price
G-907	40 - 60	10	25	\$3.00
G-908	75 - 100	10	25	3.00
G-910	150	10	33	3.20

STANDARD DOME OUTLET-BOX REFLECTORS



Complete with keyless socket. Fits 4 inch standard outlet - box. Standard finish, green outside, white inside. For pull-chain socket specify and add \$0.90 to list price.

Cat.	Lamp	To I	Std.	List
	Size	Diam.	Pkg.	Price
G-54512	60 - 100	12	10	\$3.15
G-54514	150	14	10	3.50
G-54516	200	16	10	3.95

SHALLOW DOME OUTLET-BOX REFLECTORS

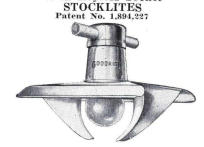
Complete with keyless socket. Fits 4 inch standard outlet - box. Standard finish, green outside, white inside. For pull-chain socket specify and add \$0.90 to list price.

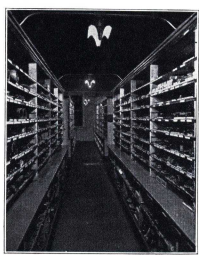


Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-74510	25 - 60	10	10	\$2.90
G-74512	60-100	12	10	3.15
G-74514	150	14	10	3.50
G-74516	200	16	10	3 05

GOODRICH LIGHTING EQUIPMENT

Porcelain Enameled—Weatherproof
With Keyless Socket
STOCKLITES





Light is directed to the sides, providing adequate illumination from top to bottom shelves and into bin interiors. Aisle glare is eliminated by the curved V-shaped flanges which also help to build up light intensities where it is needed. The Stocklite improves working conditions and makes possible faster, more accurate handling of orders. Equipped with Seprable hood, the Stocklite is easily attached or detached without the use of tools, and without disturbing the wiring. Standard finish white inside and outside. Fixtures listed below are supplied with keyless sockets. For pull-chain socket specify and add \$0.90 to list price

chain s	ocket s	specify	and add	1 \$0.90	to II	st pri	
Cat.	Lamp	—Dim	ensions, I	nches	Std.		List
No.	Size	Width	Length	Height	Pkg	. Wt.	Price
Wi	th Pend	ant Hoo	d—Tappe		Inch	Condui	it
G-5288			$12\frac{1}{4}$	8 1/8	8	25	\$4.50
G-5289	100	$8\frac{1}{2}$	$12\frac{1}{4}$	$9\frac{7}{8}$	8	26	4.65
G-5290	150	$8\frac{1}{2}$	$12\frac{1}{4}$	$10\frac{1}{2}$	8	27	4.80
G-5291	200	8 1/2	121/4	111/4	8	28	4 95
With	Righ-A	ngle Ho	od—Tapp	ed for 1/	2-Incl	Cond	luit
G-5388	50 - 60	8 1/2	$12\frac{1}{4}$	8 %	8	24	4.50
G-5389	100	8 1/2	121/4	9 5/8	8	25	4.65
G-5390	150	8 1/2	121/4	101/4	8	26	4.80
G-5391	200	8 1/2	121/4	11	8	27	4.95
With	1 Feed-T	Chru Ho	od—Tapp	ed for 1/2	-Inch	Cond	
G-5488	50 - 60	8 1/2	$12\frac{1}{4}$	8 3/8	8	24	4.70
G-5489	100	$8\frac{1}{2}$	$12\frac{1}{4}$	9 5/8	8	25	4.85
G-5490	150	81/2	121/4	101/4	8	26	5.00
G-5491	200	8 1/2	121/4	11	8	27	5.15
With O	outlet-Bo	x Hood	-Fits 4-1	nch Stan	dard	Outlet	-Box
G-5588			121/4	71/4	8	23	4.50
G-5589	100	$8\frac{1}{2}$	121/4	81/2	8	24	4.65
G-5590	150	8 1/2	121/4	91/8	8	$\overline{25}$	4.80
G-5591	200	8 1/2	121/4	9 7/8	8	$\frac{1}{26}$	4.95
	Reflect	or Only		Hood or			1.50
G-5088	50 - 60	8 1/2	121/4	6 1/8	8	19	3.25
G-5089	100	8 1/2	121/4	81/8	8	20	3.40
G-5090	150	8 1/2	121/4	8 3/4	8	$\overline{21}$	3.55
G-5091	200	81/2	121/4	$9\frac{1}{2}$	8	$\overline{22}$	3.70

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish

FLUSH MOUNTING GYMNASIUM FIXTURE

With Open Type Guard for Servicing From Below



Fixture is designed for installation and servicing from below. Equipped with Standard Dome Reflector. As the fixture is mounted flush, the ceiling is free from obstruction. Center opening in guard allows for easy

lamp replacement. No. 511 plaster ring is supplied only when ordered. Standard finish of finishing ring and guard is sprayed aluminum.

With Open Type Guard for Servicing from Below

Cat. No. G-5218	$^{\rm Lamp}_{\rm Size}\\300\text{-}500$	Reflector Diam. 18	Std. Pkg. 1	Pkg. Wt. 28	List Price \$25.00
	inged Glass a		or Serv		
G-5418	300-500	18	1	30	35.00
No. G	-511 Plaster	Ring for	No.	5218. \$8.	00.

SURFACE MOUNTING GYMNASIUM FIXTURES Open Type Guard for Servicing From Below

Sturdily constructed to withstand shocks and jars. Equipped with RLM Dome Reflector. Conical housing is made from heavy gauge steel, and independently mounted to afford maximum protection for reflector and lamp. Guard has center



opening for easy lamp replacement. Standard finish of housing and wire guard is buff paint enamel.

Cat. No.	Lamp Size	Ref. Diam.	Std. Pkg.	List Price
G-5410	200	16	1	\$22.00
G-5411	300-500	18	1	25.00



YARD LIGHTS

Provides a wide spread of diffused light. Seprable reflector with take-apart construction permits easy installation and servicing. Reflector is porcelain enameled, green outside, white inside. Hood, stem, wall flange and lag screws are cadmium plated.

Cat.		Overall	Std.	List
No.	Diam.	Length	Pkg.	Price
G-7232	12	26	5	\$5.15
G-7234	14	27	5	5.60

CANOPY ALIGNERS

Aligners are non-twisting and permit self- alignment of reflectors and fixtures allowing them to hang vertically regardless of position of outlet-box. Supplied with strap for mounting on 3¼ or 4 inch standard outlet-box



Outlet 1	JU110					
		I	Porcelain— Finish		— Cadm Fini	ium — sh
	Std.	White	Green	List	Cat.	List
Tapping	Pkg.	Cat. No.	Cat. No.	Price	No.	Price
		S	tandard Ty	pe		
1/2	10	G-2141	G-2151	\$1.95	G-2131	\$1.75
3/4	10	G-2142	G-2152	1.95	G-2132	1.75
		Shock	-Absorbing	у Туре		
$\frac{1}{2}$	10	G-2143	G-2153	2.30	G-2133	2.10

GOODRICH LIGHTING EQUIPMENT

SWIVEL HANGER COVERS

Ball Type-Without Cushion



Swivel hanger covers are of a new simplified design with a free swing of 30 degrees in all directions from plumb. Galvanized.

Cat.	Size Hub	Std.	Wt. Lbs.
No.	Inches	Pkg.	Per 100
For 31/2	and 4-inch Octas	gonal Outlet H	Boxes
OB-8438R	1/2	100	58
OB-8436R	3/4	100	60
F	or 4-inch Square	Outlet Boxes	
OB-8458R	$\frac{1}{2}$	100	67
OB-8459R	$\frac{3}{4}$	100	69
For	4½-inch Diameter	Concrete Rin	gs
OB-8448R	$\frac{1}{2}$	100	61
OB-8449R	$\frac{3}{4}$	100	63

GOODRICH EXIT FIXTURES



CEILING EXIT FIXTURE

Fixture of heavy gauge construction, electro-plated cadmium finish. Statuary bronze finish at same price. Triangular Ruby glass globe with 4-inch white letters.

Cat.	Diam.	Globe	Std.	List
No.	Canopy	No.	Pkg.	Price
G31141	5	G30141	12	\$11.78

BRACKET EXIT FIXTURE

Same as above with Wedge type Ruby glass globe with 5-inch white letters.

 $\begin{array}{ccc} {\rm Cat.} & {\rm Diam.} & {\rm Globe} \\ {\rm No.} & {\rm Canopy} & {\rm No.} & {\rm Price} \\ {\bf G31251} & {\bf 5} & {\rm G30251} & {\bf \$11.40} \\ {\rm Standard\ package,\ 12.} \end{array}$

Height

fied, at same price.



EXIT GLOBES







Natural Ruby glass globes, diffused inside and supplied with white letters only.

Cat.	of		Dime	nsions	Std.	List
No.	Letters	Fitter	Width	Height	Pkg.	Price
For	Ceiling M	ounting-	_Lettere	d on Th	ree Side	S
G-30141	4	$3\frac{1}{4}$	7	71/4	12	\$6.78
F	or Wall M	ounting-	-Lettere	d on Tw	o Sides	
G-30241	4	31/4	7	5 1/2	12	4.48
For	r Ceiling !	Iounting	_Letter	ed on Tv	wo Sides	8
G-30351	5	31/4	71/4	8 %	12	6.40
No. G	-30241	can be	e supp	lied le	ttered	MEN,
WOMEN	. STAIR	S or F	IRE ES	SCAPE,	when	speci-

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish

FLOODLIGHTS WITH POLE, BRACKET AND CROSSARM MOUNTING HOODS







Pole Mounting

Bracket Mounting C

Crossarm Mounting

Floodlights are finished in vitreous fired porcelain enamel which is easily cleaned to retain its original high efficiency. Equipped with cast ventilated hood which allows floodlight to be completely removed from the hood without disturbing the wiring. During installation and wiring, only the hood is handled instead of the heavier complete unit. Hoods provide for complete vertical and lateral positioning. Pole mounting hoods are concealed wiring style for mounting on 2-inch pipe or, when specified, on 1½-inch pipe. Bracket mounting hoods are open wiring style and may be clamped on 1-inch to 2-inch iron pipe or attached to wooden crossarm or other flat surface, and are furnished with threaded wire entrance bushing which may be replaced with BX connector. Crossarm mounting hood is open-wiring style. May be attached to any flat surface. Allows for vertical and lateral positioning. Automatic stop assures the reflector being returned to its exact original position.

DIFFUSO FLOODLIGHTS

Large, seamless, one-piece construction. This floodlight is recommended for evenly illuminating large areas. Standard finish, green outside, white inside.



Cat.		Lamp	Std.	List
No.	Style	Size	Pkg.	Price
G-95	Pole Mtg.	300 - 500	1	\$31.20
G-90	Pole Mtg.	750 - 1500	1	36.00
G-96	Bracket Mtg.	300 - 500	1	28.80
G-91	Bracket Mtg.	750 - 1500	1	33.60
G-97	Crossarm Mtg.	300 - 500	1	30.60
G-92	Crossarm Mtg.	750 - 1500	1	35.40

SPORTO FLOODLIGHTS



Designed for outdoor recreational areas, the combination of diffusing porcelain enameled flood-light and the more specular alzak aluminum projector provides correct vertical and lateral distribution for both nearby and distant areas. Enclosed floodlights supplied with heat resisting lens.

Cat.	Style	Lamp Size	List
	Pole MtgOpen	750-1500	Price \$26.50
	Pole MtgEnclosed	750 - 1500	44.50
G-8534	Bracket MtgOpen	750 - 1500	24.10
G-8634	Bracket MtgEnclosed	750 - 1500	42.10
G-8544	Crossarm MtgOpen	750 - 1500	25.90
G-8644	Crossarm MtgEnclosed	750 - 1500	43.90

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish
REFLECTO FLOODLIGHTS



Designed for service where a given area or structure is to be uniformly illuminated to a high intensity. Floodlight is listed below in the open style only. Can be supplied with hinged watertight glass lens at prices quoted on request. Standard finish, green outside, white inside.

Cat.	1800	Lamp	Std.	List
No.	Style	Size	Pkg.	Price
G-85	Pole Mtg.	300 - 500	1	\$21.60
G-80	Pole Mtg.	750 - 1500	1	22.80
G-87	Bracket Mtg.	300 - 500	1	19.20
G-83	Bracket Mtg.	750 - 1500	1	20.40
	Crossarm Mtg.	300 - 500	1	21.00
G-8744	Crossarm Mtg.	750 - 1500	1	22.20

ELIPSO FLOODLIGHTS

Particularly adapted to the illumination of areas where a wide lateral distribution of light is required. Standard finish, green outside, white inside.



Cat.	Style	Lamp Size	Std. Pkg.	List Price
G-4522		300-500	1	\$21.60
G-4524	Pole Mtg.	750-1500	1	22.80
G-4532		300 - 500	1	19.20
G-4534	Bracket Mtg.	750 - 1500	1	20.40
	Crossarm Mtg.	300 - 500	1	21.00
G-4544	Crossarm Mtg.	750 - 1500	1	22.20

LUMO ALUMINUM FLOODLIGHTS



Designed for general purpose floodlighting of areas requiring a more concentrated distribution of light. Floodlight is listed below with hinged watertight glass lens. For open style, without glass cover, specify and deduct \$18.00 list. Standard finish is alzak aluminum.

Enclosed Style Lumo Floodlights 750-1500 Watt

Cat.	Style Mounting	Beam Spread	Std. Pkg.	Pkg. Wt.	List Price
G-7624	Pole	Narrow	1	24	\$60.60
G-7625	Pole	Medium	1	24	52.60
G-7634	Bracket	Narrow	1	24	58.20
G-7635	Bracket	Medium	1	24	50.20
G-7644	Crossarm	Narrow	1	24	60.00
G-7645	Crossarm	Medium	1	24	52.00

Lumo Floodlights with Cast Aluminum Cover Assembly and Heat Resisting Glass Lens

	Assembly and	near nesisting	Glass	Lens	
G-7624C		Narrow	1	27	\$84.45
G-7625C		Medium	1	27	76.45
G-7634C	AND A COLOR	Narrow	1	27	82.05
G-7635C		Medium	1	27	74.05
G-7644C	CAL GOODELL III	Narrow	1	27	83.85
G-7645C	Crossarm	Medium	1	27	75.85

GOODRICH LIGHTING EQUIPMENT

Permanent Porcelain Enamel Finish

PORTABLE OUTDOOR FLOODLIGHTS

FLEXOLITE WITH BRACKET ARM



An economical porcelain enameled weatherproof floodlight, supplied with bracket arm and mounting plate. Provides universal adjustment for horizontal and vertical positioning. Supplied with 8 feet

tioning. Supplied with 8 feet of duplex rubber covered cord with plug and Underwriters' approved medium base socket.

Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-1372	75-100	8	1	\$5.60
G-1374	200-300*	10	1	6.00

*300 watt medium base.

FLEXOLITE WITH PIPE BRACKET

An economical porcelain enameled weatherproof floodlight designed for mounting on ½ inch conduit or, when specified, ¾ inch. Designed for concealed wiring. Underwriters' approved medium base socket.



Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-1382	75-100	8	1	\$6.60
G-1384	200-300*	10	1	7.00

*300 watt medium base.

FLOODLIGHT WITH OUTLET-BOX BRACKET



No. G-1394

Equipped with adjustable bracket arm and a bushed cord - entrance c o v e r for mounting on 3¼-inch or 4-inch standard outlet - box. Supplied with two feet of duplex rubber covered cord and Underwriters' approved medium base socket.

Cat.	Lamp	Diam.	Std.	Shpg.	List
No.	Size	Inches	Pkg.	Wt. Lbs.	Price
G-1392	100	8	1	5	\$6.60
G-1394	200-300*	10	1	6	7.00

*300 watt medium base.

FLOODLIGHT WITH CAST BASE

Supplied with watertight glass lens. Floodlight is entirely weatherproof. Completely adjustable for vertical and horizontal positioning. Equipped with 8 feet of rubber duplex cord with attachment plug.



Cat.	Lamp		Std.	List
No.	Size	Diam.	Pkg.	Price
G-6	75 - 150	8	1	\$8.05
G-7	200	10	1	13.00
G-5	300-500	10	1	14.20

GOODRICH LIGHTING EQUIPMENT PORTABLE OUTDOOR FLOODLIGHTS





No. G-575

No. G-555

Especially designed for outdoor illumination of buildings, driveways, entrances, temporary signs, outdoor greasing pits, lift areas, etc.

Made of heavy gauge rustless iron, and finished with three coats of vitreous fired green porcelain enamel. Bracket arm clamps on 1 to 2-inch pipe; Pipe bracket, standard tapping ½-inch; ¾-inch when specified. Standard package, 1.

Floodlight with Watertight Glass Lens Cat. Lamp Diam. Pkg. Wt. Style Mounting No. Size In Price 300-500 \$15.40 Bracket Arm 13 G-575 10 14.20 G-555 300-500 10 Pipe Bracket 11

OPEN AND ENCLOSED PORCELAIN ENAMELED FLOODLIGHTS





No. G-7321

No. G-7334

Designed for general purpose floodlighting to produce evenly diffused illumination over a given area. Reflectors are permanently finished inside and outside with vitreous fired porcelain enamel and are supplied with or without watertight glass lens.

Bracket arm style is equipped with adjustable bracket arm for clamping on 1 or 2 inch pipe, or it may be attached to crossarm or other flat sur-

Pipe bracket style is equipped with an adjustable cast fitting tapped for ½-inch conduit. When specified, ¾-inch tapping will be supplied at same price. Designed for concealed wiring.

Floodlight with Bracket Arm

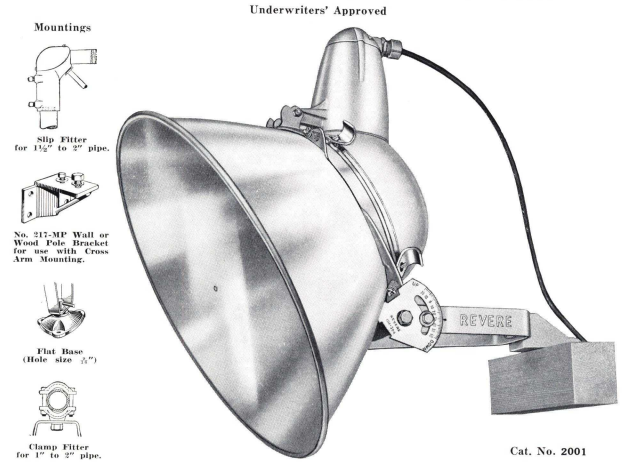
	Tiouding	it with Didence min	
Cat.	Lamp		List
No.	Size	Description	Price
G-7321	300 - 500	Without Glass Lens	\$16.10
G-7322	300 - 500	With Clear Glass Lens	22.30
G-7323	750-1000	Without Glass Lens	17.30
G-7324	750 - 1000	With Clear Glass Lens	23.50
	17.00	500 St 10 St 100 St	

Floodlight with Pipe Bracket 300- 500 Without Glass Lens.... G-7331 14.90 300- 500 With Clear Glass Lens 21.10 G-7332 Without Glass Lens.... G-7333 750-1000 16.10 With Clear Glass Lens G-7334 750 - 100022.30

Standard package, 1.

REVERE ALZAK ALUMINUM 18 AND 20-INCH REAR SERVICE FLOODLIGHT

No. 2000 Series 35° and 75° Floodlight—For 750-1000-1500 Watt Lamps



This Revere Floodlight was developed originally to meet the needs for "long range" floodlighting applications. Its concentrating high candlepower beam provides efficient illumination of areas such as stadia, railroad yards, golf driving ranges and other areas where the floodlight is to be mounted some distance from the area to be lighted.

Many unusual features have been incorporated in the design to provide the ultimate in efficiency, and simplicity of installation and maintenance. Since the introduction of the 20-inch unit, there was a demand for the incorporation of the same features in a medium spread 18-inch floodlight utilizing a majority of the same parts. The result-ant design has made possible the interchangeability of reflectors and glass by simply removing four screws. Settings of focus remain undisturbed. The entire floodlight is mounted in one-piece

cast aluminum trunnion adapter which encircles and is attached rigidly to the front section reflector. A hot dip galvanized steel yoke is attached to the trunnion casting. The unit is available with cross arm, 1½-inch slip fitter, 2-inch slip fitter, pipe clamp mounting or flat base.

The socket cap is provided with a water-tight resking gland through which a No. 12 two conductors.

packing gland through which a No. 12 two-conductor rubber covered cable can be passed.

The unit is designed for use with a 750, 1000 or 1500 watt PS-32 clear bulb general service lamp with mogul screw base.

		*20 3/4 Inch	es Diameter		*18 Inches Diameter			
Mounting	20° Spread Nema Type 2 Group B		50° Spread Nema Type 4 Group B		35° Spread Nema Type 3 Group B		75° Spread Nema Type 5 Group B	
Mounting	Cat. No.	Price						
Yoke only Crossarm 1/2" Slip Fitter 2" Slip Fitter Clamp 1" to 2" Pipe Flat Base	2000 2001 2002 2003 2004 2005	\$59.00 60.00 62.00 62.00 61.00	2010 2011 2012 2013 2014 2015	\$52.00 53.00 55.00 55.00 54.00	2030 2031 2032 2033 2034 2035	\$50.00 51.00 53.00 53.00 52.00	2040 2041 2042 2043 2044 2045	\$43.00 44.00 46.00 46.00 45.00

^{*} Also available for pendant mounting for use with messenger cable or lowering devices. Information on request.

REVERE FLOODLIGHTS

VENTILATED AND WEATHERPROOF No. 6500 LINE OF 750-1000 WATT FLOODLIGHTS



The housing of this floodlight is of heavy gauge steel, having a cast iron front frame and lens ring door with wingnut and eye-bolt latches to secure door frame against an impregnated asbestos gasket in frame casting. The housing is scientifically ventilated and effectively excludes rain, snow and insects.

A simple and easily operated lamp focusing mechanism produces a narrow or wide spread of light to suit every application. The silver mirrored glass reflector has been designed for maximum efficiency for all lamp positions. The reflectors are of the narrow beam type with plain smooth surface, or of medium spread type with a stippled finish.

Plain, stippled and ribbed lenses are available with a choice of lens, reflector and lamp focusing, and degree of spread from narrow (20° using plain lens, narrow beam reflector and with lamp at focus) to wide (90° using a stippled lens, medium beam reflector and with lamp ahead of focus) can be had.

The ribbed lens provides a rectangular horizontal only; when a vertical spread only is desired the lens may be rotated 90°.

Dimensions: Lens 18 inches; height 28 inches; width 22 inches; depth 13½ inches.

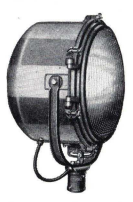
Narrow Beam Floodlights

Tital to it would be a second				
Yoke only Cross Arm 1½" Slip Fitter 2" Slip Fitter Clamp 1" to 2" Pipe Flat Base Wall or Wood Pole Mtg	Plain Lens 6500-P 6501-P 6502-P 6503-P 6504-P 6505-P	Cat. No.—Stippled Lens 6500-S 6501-S 6502-S 6503-S 6504-S 6505-S	Ribbed Lens 6500-R 6501-R 6502-R 6503-R 6504-R 6505-R	Price Each \$83.00 84.00 86.00 86.50 86.00 85.00
Med	ium Bear	m Floodli	ghts	
Yoke only	6511-P 6512-P 6513-P 6514-P 6515-P	6510-S 6511-S 6512-S 6513-S 6514-S 6515-S	6510-R 6511-R 6512-R 6513-R 6514-R 6515-R	83.00 84.00 86.00 86.50 86.00 85.00
	Acces	sories		
No. 4686 Plain No. 4688 Stippl No. 4687 Ribbe No. 4223 Adapt use 1000 or light lamps	ed Lens d Lens (er to ch 1500 wat	(glass on glass onl ange floc it "G" bi	ıly) y)odlight to	\$12.00 12.00 12.00
No. 6150-44 Stip				
(medium bear	m)			16.50
No. 6150-1 Plair beam)				16.50
Deally			-,	10.00

REVERE FLOODLIGHTS

1500 OR 3000 WATT 24-INCH AIRPORT FLOODLIGHT

Army-Navy Aeronautical Specification AN-L-5a



The 7200 series Airport Floodlight is the ideal unit for illumination of large landing fields, as it provides a greater factor of safety for night take-off and landing than other types of general floodlights.

This unit differs from other Airport Lighting units because it is obtainable with a variety of spread lenses. When used in banks of two or more, uniform illumination may be obtained by overlapping of the beams,

thus providing high intensity illumination on the runway or landing area.

The housing is a one-piece aluminum alloy casting, dust-tight and weather-proof. The large area through which the heat is dissipated makes it unnecessary to provide ventilation.

The main reflector is ground and polished and is of the highest type commercial precision mirror. It is provided with an auxiliary spherical reflector in front of the lamp, redirecting spill light to the main reflector, thereby increasing the efficiency and eliminating stray light which is so objectionable to pilots.

The door frame is made of cast aluminum alloy, rugged in construction, hinged at the side and provided with a channel in which is mounted an impregnated asbestos gasket.

Lens of heat-resisting glass, 25 inches in diameter, produces a horizontal spread of approximately 10, 30, or 80 degrees in accordance with Army-Navy Specification AN-L-3a.

Two-pole terminal block is provided in the lower interior of the floodlight housing.

Mogul BiPost receptacle is accurately adjusted at the factory for correct focal position of the lamp. Other types of receptacles furnished on application.

Standard mounting, bronze fitter to slip 2½-in. pipe. Other types of mountings furnished on application.

Finished in International orange and white stripes. Other finishes available.

The bronze quadrant is graduated in degrees to provide accurate setting of floodlight, with locking clamp.

Lamps used are 1500 watt, 32 volt, T-24 bulb; 3000 watt, 32 volt, T-32 bulb; Mogul BiPost base, Airport Floodlight Service.

	For	For	
	1500 W.	3000 W.	
Description	Lamps	Lamps	Price
24-in. Floodlight	Cat. No.	Cat. No.	Each
With Plain Lens	7201	7205	\$585.00
With 10° Horiz, Spread Lens	7202	7206	585.00
With 30° Horiz. Spread Lens	7203	7207	585.00
With 80° Horiz. Spread Lens	7204	7208	585.00

REVERE LIGHTING FOR NIGHT-TIME FLYING

HIGH INTENSITY RUNWAY MARKER Bi-Directional Type-C.A.A. Spec. L-819



Recommended for installation where adverse weather conditions prevail. If extreme adverse atmospheric conditions prevail, such as found in fog-bound coastal areas, the super-high intensity runway marker should be used.

Designed for use with a single 200 watt, T-14, 6.6 ampere medium prefocus base airport marker lamp. The optical system consists

of two doublet lens systems back to back and a Prismatic diffusing panel over the top. Two beams of light are projected up and down the runway by the fixed focus lenses.

The lamp housing is made of cast aluminum and supports the optical parts. The socket is mounted on an aluminum adapter casting. The lamp housing slips on over the adapter and is held in place by two spring-loaded hood-type latches. The parts are keyed to each other so that proper alignment is assured. A cast iron base cover and breakable coupling is furnished to fit an 'ANC" deep or shallow base.

Water tight disconnecting cable sets are provided; these conform to C.A.A. Spec. L-823, Nos. 45-64 and 45-65. The receptacle, No. 45-65, is provided with a flange to provide a water tight seal in the base cover. Spare parts available

Cat.	parts available.	
		Price
No.	Description	Each
7600	With all Clear Lens.	Laci
, 000	with all Clear Lens	\$89.50
7601	With Clear and Vallow Law	400.00
	With Clear and Yellow Lens.	90.00
7602	With all Green Lens	00.00
	The all dicell Lelis	93.00
7603	With all Blue Lens	03 00

ULTRA-HIGH INTENSITY RUNWAY MARKER Uni-Directional or Bi-Directional Type C.C.A. Spec. L-820

This marker employs two highly efficient sealed beam projector lamps plus an auxiliary lamp operated auxiliary lamp operated from independent circuits. For clear weather, the auxiliary top lens of medium candlepower is adequate. When low visibility conditions are encountered the high candlepower projector lamps are used. By using brightness control equipment, varying degrees of illumination can be had. The improved design incorporates a cast aluminum 2-



piece housing to accommodate the sealed beam lamps. The housing is provided with an impact, heat-resisting lens held in place by means of metal clips. The lenses are available in clear (white) or colors. The housing assembly is supported by a central chassis casting hinged at the side. Markings provide easy setting to any vertical angle from horizontal to 30 degrees above horizontal and any horizontal angle 30 degrees either side of a line parallel to the runway

Cat.	paramer to the runway.	
No.	The second secon	Price
	Description	Each
7560	With all Clear Lens	
7561	With Clear and Yellow Lens	
7562	With all Green Lens	
7563	With all Red Lens.	
Pri	ces on request.	

OBSTRUCTION LIGHTS—SINGLE AND DOUBLE UNITS





No. 6053

The Revere low cost obstruction lights have been designed to conform to C.A.A. requirements. Heavily constructed of cast aluminum and perform equally well as the more expensive type units.

Cat.	Without Relay	
No.	Description	Price
6051	Single, with Med. Prefocus Socket	Each
6053	Double, with Med. Prefocus Socket	
	Single with Med. Frelocus Socket	23.00
0051A	Single, with Med. Screw Socket	13.00
6053A	Double, with Med. Screw Socket	26.00
4705	Red Lens Only	7.55
36-21	Medium Screw Socket Only	
36-29	Medium Prefocus Socket Only	1.15
	With D.1	2.75
COFOD	With Relay	
0053R	Double, with Med. Prefocus Socket	41.00
6053A	R Double, with Med. Screw Socket	38.00
REV	ERE ELEVATED RUNWAY AND S	TDID
	MARKER LIGHTS	IRIP



Elevated strip or runway marker lights are being used more more because they used more and are more readily seen. Being elevated, they offer more trouble-free service. They provide a better day marking system. They provide higher candlepower than the flush type marker with equal wattage.

Three types of mounting are available: The Central Column type. The Stake Mounting type, and the "ANC" Base Base Mounting type.

Elevated Runway Marker—Asymmetric Distribution

		"ANC"		
		Base	Column	Stake
		Mount-		Mount-
T		ed	ed	ed
Lens	Application	Unit	Unit	Unit
Clear	Runway Marker	6032	6038	6044
Yellow	Runway Marker	6033		
Clear	real way marker	0000	6039	6045
	D			
Yellow	Runway Marker	6034	6040	6046
Green	Range Marker	6035	6041	6047
Red	Obstruction Marker			
Blue	Obstruction Marker	6036	6042	6048
	Taxiway Marker	6037	6043	6049
Ob	struction and Bound	ary Lie	rht	0010
	Symmetrical Distri	bution	5111-	
		NC"		~
	Mounted Mon	ase Co	lumn	Stake
	Mounted Moi	inted Ma	unted 1	ounted

			11110		
		1" Pipe	Base	Column	Stake
		Mounted	Mounted		Mounted
_	Type	Without	With	With	With
Lens	Marker	Cone	Cone	Cone	Cone
Clear	Boundary	6050	6054	6058	6062
Red	Obstruction	6051	6055	6059	6063
Blue	Taxiway	6052	6056	6060	6064
Double					
Red	Obstruction	6053	6057	6061	6065

REVERE LIGHTING FOR NIGHT-TIME **FLYING**

FLUSH RUNWAY MARKER

"ANC" Base Mounted—AN-L-9a Specifications



This Revere Runway Marker is constructed in accordance with aeronautical specification AN-L-9a and provides a rugged flush-mounted unit that will withstand the largest planes passing over it. Mounted in a deep or shallow ANC base casting along the edge of the runway, it provides an installation of heavy-duty units for airports which enjoy good landing conditions.

Lamps: Series—325 or 1020 lumen 6.6 amp. A-21 medium prefocus base marker lamp. Multiple—40 watt or 100 watt A-21 medium prefocus base marker lamp.

Description	at. No.
Top Assembly—Series Service—Asymetrical	
Distribution—less Filter	7031
Top Assembly—Multiple Service—Asymetri-	
cal Distribution—less Filter	7032
Deep Base Casting	7018
Shallow Base Casting	7019
Yellow Filter	7024
Green Filter	7025
Red Filter	7026
Blue Filter	7027

REVERE RUNWAY MARKER LIGHTS

Semi-flush runway marker, surface mounted. Developed to conform to the needs of Class I and Class II airports. A low surface mounted unit which can be used on paved runways. The unit will take a considerable blow from landing gear or tail wheel without damage to The the light or the plane. unit is provided with a heat-treated lens which produces



No. 4465

two beams of light approximately 175° apart. Designed for use with 30 or 40 watt T-10 medium prefocus base airport marker lamp. A spherical Alzak aluminum reflector is used to redirect considerable light into the lens. Housing and lens ring, cast aluminum.

Lamp	Description	Cat. No.	Application
30 Watt	Clear Lens	4465	Runway Marker
45 Watt	Green Lens	4466	Range Marker
45 Watt	Blue Lens	4467	Taxiway Marker

CEILING PROJECTORS AND HEIGHT INDICATORS

All airports should be equipped with a Revere 18-inch Ceiling Projector and Ceiling Height Indicator for the purpose of determining the "ceiling" or heights of the clouds above the ground. The Ceiling Projector is a high powered 18-inch search-light, and the Height Indicator is a quadrant, graduated in feet.

Description	Cat.
Ceiling Projector with Transformer and 4"	
Slip Fitting Mounting	7281
Flat Base Mounting	7282
Ceiling Height Indicator	7283
4" Pipe Standard 3 Feet High for Mounting	
Ceiling Projector and Indicator	313

REVERE WIDE ANGLE FLOODLIGHTS

180° FRESNEL LENS AND MULTIPLE OR SERIES CIRCUITS

For Defense and Protective Lighting



Multiple-Type (Metal Hood) No. 2911-A

For use at Ordnance Plants, Bomber Plants, Arsenals, Industrial properties, Railroad and Ship Yards, Docks, Oil Refineries, Highway and Rail-road Bridges, Reservoirs, Power Stations, Towers,

This type of lighting is entirely to the advantage of the patrol guard because the intruder is in the beam of light in all directions of approach. The glare produced is such that the intruder cannot see the patrol guard or watchman directly underneath or back of the floodlight, yet adequate illumination is provided for the guard to move about the property safely and undetected.

The floodlights are ruggedly built, dust-tight and weatherproof. The Fresnel Lens is of heat-resisting glass and provides a horizontal spread of 180 degrees and a vertical spread of not more than 30 degrees. Mounting brackets have externally operated focusing mechanism.

The Series-Type is available with metal or porcelain hoods. The Metal Hood Series-Type has wet

process receptacle and bushings.

Wit	h Metal	Hood		
	-*Multip	le-Type	-+Series	з-Туре—
Type of	Cat.	Price	Cat.	Price
Mounting	No.	Each	No.	Each
Wood Pole or Wall	2907-A	\$46.00	2906-A	\$50.70
Cross Arm	2909-A	46.00	2908-A	50.70
Slips 1½" Pipe		46.00	2910-A	50.70
Slips 2 " Pipe			2912-A	50.70
Clamps 1 to 2" Pipe	2915-A	46.00	2914-A	50.70

With Porcelain Hood

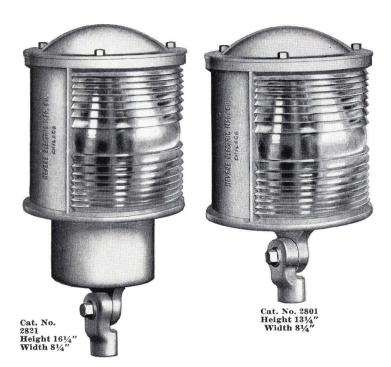
Dome-Type Price Each Type of Cat. Mounting No. Wood Pole or Wall 2986 \$49.90 2988

49.90 2990 49.90 2992 49.90 2994 49.90

*For use with 300-500 watt lamps.

†For use with 4000, 6000, 10,000 lumen lamps.

REVERE FRESNEL FLOODLIGHT



FOR PROTECTIVE AND WIDE ANGLE FLOODLIGHTING

This floodlight is equipped with a Fresnel heat-resisting glass lens and provides a beam of 180° on the horizontal, with a 10° to 20° vertical beam when a clear lamp is used. If a frosted lamp is used, a vertical beam of 60° may be obtained. It is available for fixed type mounting or for portable use as illustrated.

The fixted-type is recommended for use on pipe stands or poles in various mounting heights, depending on the application, also for wall mounting in vertical or horizontal position.

The portable-type is available with or without casters, also with or without a protective guard, as listed. It makes a desirable unit for aeroplane hangar interiors or aprons to supplement general overhead lighting.

These Fresnel Lens Floodlights lend themselves to many uses including sidewalks, yards, open areas, hangar aprons, signs, building fronts, bridge approaches, loading docks, rivers, dams, bridges, etc.

ADJUSTABLE FIXED-TYPE MOUNTING

For Use with 150-250-400 Watt Spotlight and Floodlight Service Lamp

Cat.	Description	Shpg. Wt.Lbs.	Price Each
2801	½-inch Fitter	22	\$35.40
2802	34-inch Fitter	22	37.00
2803	1½-inch Pipe Slip Fitter	22	37.40
2804	Flat Base		36.90
2805	Clamp (1" to 2" Pipe)	22	37.40

ADJUSTABLE FIXED-TYPE MOUNTING

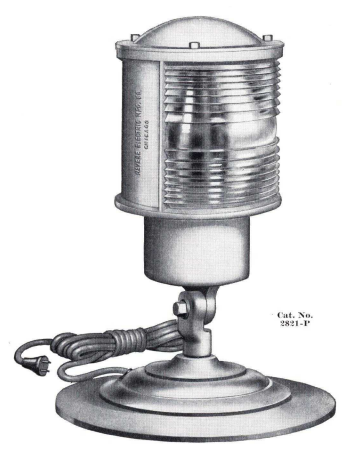
For Use with 200-300 Watt General Service Lamp

Cat. No.	Description	Shpg. Wt.Lbs.	Price Each
2821	½-inch Fitter	24	\$37.20
2822	%-inch Fitter	24	38.80
2823	1½-inch Pipe Slip Fitter	24	39.20
2824	Flat Base		38.70
2825	Clamp (1" to 2" Pipe)	24	39.20

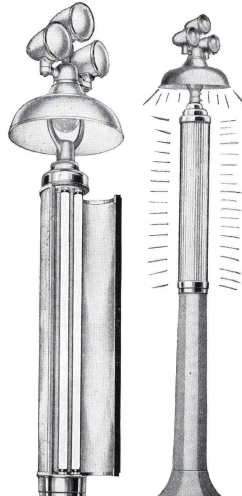
PORTABLE TYPE

For Use with 200-300 Watt General Service Lamp

Cat.		Shpg.	Price
No.	Description	Wt.Lbs.	Each
2821-P	Portable without	4.0	
	Casters	40	\$46.00
2821-PC	Portable with		
	Casters	42	48.50
2821-PG	Portable without		
	Casters with		
20 2011-2 85H 06H	Guard	45	47.50
2821-PCG	Portable with Casters	S	
	and Guard	47	50.00



REVERE PYLON-LITE STANDARDS



This outstanding Revere unit offers many possibilities in lighting. Since its introduction, its usefulness has spread from Gas Station Lighting to Outdoor Theater Entrances, Park and Driveway Entrances, Airport Loading Area Lighting, Street and Highway Lighting, etc. The Standard Unit (No. 1942-3F) is 5 ft. high to luminaire. Luminaire is 4 ft. 10 in. high. Overall height to light center (if flood is used) is 10 ft. 5 in. high. To top of top floods — 11 ft. 10 in.

Rich lighting effects are obtained through the 6 instant start fluorescent lamps mounted in special sockets that do not need starters. A heavy steel channel serves as the structural support of the fixtures as well as an enclosure for ballasts and wiring. Lamps operate properly under any weather conditions. Lower hexagonal section is of steel with pedestal base surrounded by a tapered hexagonal housing. All Pylon-Lites are furnished complete with Lamps.

		CAT. NO.		
Description	Porcelain Area Light	Alzak Area Light	Price	
Standard with Area Light. Standard with Area Light and one 3180 Top Flood. Standard with Area Light and two 3186 Top Floods. Standard with Area Light and three Top Floods Standard with Area Light and Reel Well. Standard with Area Light, three Top Floods and Reel Well Pylon-Lite for 2 in. Pipe Mounting with Area Light and three Top Floods.	1942 1942-F 1942-2F 1942-3F 1942-3FR 1942-3FR	Area Light Pri 1947 \$232 1947-F 243 1947-2F 254 1947-3F 265 1947-R 299 1947-3FR 332 1956-3F 196		
Pylon-Lite and Standard (no provision for To Pylon-Lite and Standard (with provision for Wall Mounting Pylon-Lite — 1 bracket Wall Mounting Pylon-Lite — 2 brackets Wall or Pole Mounting Half Pylon-Lite (4 la Pipe "Clamp Around" Type (2 halves back t 8 lamps	Top Flood) mps) o back) —	Cat. No. 1948 1949 1957 1958 1960 1962	Price \$216.00 217.00 160.00 172.00 87.50 175.00	
Underwriters Approved. Note neat Revere construction. Glass enclosures are on hinged frames, easy to open and close	Showhide ches	STATIONS RT OLD STATO PYLON- owing old ch can be cut above flute n a Pylon-Li s over it to	ANDARDS LITES Standard at off 2 in d reduced te adapte	

Note neat Revere construc-tion. Glass enclosures are on hinged frames, easy to open and close.





No. 1960

No. 1942-3FR



Ships over it to look like No. 1954.

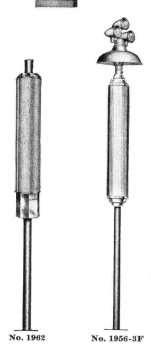
Adapters are made for pipe sizes of 2, 2½, 3, 3½, 4, 4½, and 5 inches. Write for details.





203-M Pole







No. 1942-3FAW

1942-3F

STEBERLITE BASIC UNITS AND ACCESSORIES



LAMP NOT INCLUDED

Listed below is a short line of versatile fittings in which the three basic units alone can handle nearly all prob-

units alone can handle hearly all prob-lems of general or supplementary flood-lighting. The smartly designed acces-sories add many more variations for complete floodlighting needs. The Steberlite features: Long life; Enclosed wiring; Weatherproof con-struction; Compact size; Quick and easy hook-up; Minimum heat genera-tion tion.

Shown at left is cluster of five Steber-lites mounted to Adapter Box and Steber pole Slip Fitter.



			-		
	Cat. No. S300	Lamp Holder, cast aluminum, completely wired. Mounting nipple threaded ½ inch with lock nut. Special silicone gasket gives complete weather protection with either PAR-38 or R-40 lamps	Pkg.	Wt.Lbs. Std.Pkg.	List Price
	S350	Mogul Base Lampholder. Cast aluminum, completely wired Mounting nipple threaded ½ inch with locknut. Specia Silicone rubber gasket gives complete weather protection for R-40 Mogul Base lamps	l 1	9	6.50
	S311	Adapter Fitting. Cast aluminum, with junction box cover Five openings tapped ½-inch female and two ½-inch male plugs furnished to provide closures for unused openings	2	21/2	1.30
	S301	Adapter Box with cover, cast aluminum. Tapped ½ inch to mount up to five S300 units. Furnished with 3 threaded plug closures. Adapter Box tapped ½ inch female to mount on ½-inch conduit or Pole Fitter No. S302	i O	10	3.50
	S302	Pole Slip Fitter, cast iron—fits either 1½ or 2-inch pipe Tapped ½ inch to accommodate S300 unit. All Pole Slip Fitters furnished with ½-inch running thread to take S30)	7½	1.90
	S303	4-inch Outlet Box Cover, cast iron. Top opening tapped ½ inch for S300 or ½-inch Conduit extension		7	.48
ϵ_{\parallel}	C58	Combination Pole or wall mounting Flange for open wiring Sturdy cast metal, heavily coated with a rust resisting fin ish. Insulated bushings to protect entrance leads Threaded for ½ inch conduit and equipped with set screw	-	10	.55
	C5	Patented combination pole or wall mounting Flange. Junc tion box type. Sturdy casting with removable cover and gasket. ½-inch conduit entrance at bottom and furnished with two-hole bushing. Set screw for fixture alignment Rust proof finish.	l l	5	1.20
बा	C8	½-inch Slip Flange to anchor conduit where connection to outlet box on inside wall is desired		2	.45
	S304	Housing with ring, spun aluminum. Threaded neck attache to S300. Easy detachable ring holds Color Lens (U-45 and/or Baffle-Louver (S305))	4	4.00
	S305	Baffle-Louver, drawn steel. Black Ultranamel finish. High efficiency—adequate shielding. Fits S304 Housing		31/2	1.00
	U45	Color lens, heat resisting—available in four colors. Use suffix A, R, G, B to denote Amber, Red, Green or Blue Fits S304 Housing		2	.70

STEBERLITES—FARM LIGHTING EQUIPMENT

LAMPHOLDERS FOR SPOT AND FLOOD LIGHTING FARM AND HOME



No. S-300 Lampholder

No. S-312 Lampholder and Wall or Pole Mounting Flange

Specifications

Steberlite line of cast aluminum lampholders for "Sealed Beam" reflector and projector type lamps for floodlighting yards, feed lots, corrals, driveways, croquet and tennis courts, patios or other play areas on farms, country estates and homes. In fact, Steberlites are the economical answer to outdoor lighting of every description. They are completely weatherproof, of durable cast aluminum with articulated joint permitting quick and easy angle adjustment to any desired range. Each Lampholder is equipped with a special silicone rubber gasket which guarantees a permanent seal between lamp and socket. In this listing we offer the S-300 Lampholder to be mounted singly, in pairs or in clusters of three lamps depending upon the area to be illuminated and the intensity of light desired. Each Lampholder is carefully wired at the factory, facilitating assembly and reducing installation costs.

No. S-330 is a three lamp cluster unit complete with Lampholders, adapter fitting and mounting bracket.

No. S-320 is a two lamp cluster to which an additional Lampholder may be added at any time to boost the volume of light output and coverage.

The versatility of Steberlites permits many combinations and arrangements which will answer any lighting problem. Other Steberlite fittings and accessories are available, including Color equipment, louvers, adapters for four or five lamps, pole mountings, flanges, etc.



No. S-313 Lampholder and Mounting Plate for 4-inch Outlet Box

Cat. No.	Description			Wt. Lbs. Std.Pkg.	Price Each
S-300	Lampholder, cast aluminum, completely wired. Mounting nipple threaded ½ in. with lock nut. Special Silicone gasket gives complete weather protection with either PAR-38 or R-40 lamps.	1	12	$13\frac{1}{2}$	\$2.90
S-312	S-300 Lampholder, completely wired, and wall or pole type cast mounting flange.	1	12	18	3.45
S-313	S-300 Lampholder, completely wired, and outlet box plate for mounting on 4-in. Outlet Box.	1	12	20	3.38
S-320	Two lamp cluster consisting of 2 S-300 Lampholders completely wired, Adapter Fittings, close nipple and cast mounting flange.	1	6	20	7.75
S-330	Three lamp cluster consisting of three S-300 Lampholders completely wired, Adapter Fitting, close nipple, and				

6

1

22

10.65



No. S-320 Two Lamp Cluster



No. S-330 Three Lamp Cluster

Lamps not included.

cast mounting flange.

STEBER YARDLIGHTS No. HA-15 STURDILITE



For installation not requiring the junction box fitting supplied with the HA-14 Sturdilite. This unit has all the outstanding features of the HA-14 except that it is furnished with a heavy duty conventional mounting flange for open wiring. Insulating bushings to protect entrance leads and Vibresist gasket for longer lamp life.

Cat.	Reflector	Lamp	Car-	Std.	Wt. Lbs.	Price
No.	Diameter	Watts	ton	Pkg.	Std. Pkg.	Each
HA-15	14	150	1	3	16	\$5.00

JACKSON YARDLIGHTS



Wired complete. Sturdily constructed in one piece of heavy gauge steel and finished, white inside, green outside, with three coats of Vitreous Porcelain Enamel. Jackson Yardlights are designed and constructed to withstand wind and weather conditions.

Listed by Underwriters' Laboratories, Inc.

	Reflector	Overall	Units		
Cat.	Diameter	Length	Per	Std.	Price
No.	Inches	Inches	Carton	Pkg.	Each
8972	12	26	5	25	\$4.30
8974	14	27	5	25	4.60
8976	16	28	1	25	5.30

HOFFMAN HOLDA-LITE



Holds the lamp bulb and the socket securely in the reflector. Prevents lamp breakage.

Holda-lite is made specially formed clips to fit over the rim of all reflec-The tension springs

wire, and will last indefi-nitely under all weather conditions. The clips and the bulb holder are formed from hot rolled steel, and are cadmium plated to prevent corrosion and rust. Packaged 1 dozen to the box. Shipping weight, per box, 2 lbs.

Price, Model No. 11 Holda-lite.....per doz. \$6.50 2 dozen or over, per doz. \$6.00.

KILLARK THREADED GOOSENECK



30 inches long. Flange extra.

Cat.	Conduit	Std.	Wt. Lbs.	Price
No.	Size	Pkg.	Std. Pkg.	Each
GNB-1	$\frac{1}{2}$	25	63	\$0.95
GNB-2	$\frac{3}{4}$	25	95	1.90

FLANGE FOR GOOSENECK

Cat.	Conduit	Std.	Wt. Lbs.	Price
No.	Size	Pkg.	Std. Pkg.	Each
GNF-1	$\frac{1}{2}$	25	15	\$0.35
GNF-2	$\frac{3}{4}$	25	15	.50



MITCHELL SOFT LITE TV LAMP



Especially designed for use on top of the television set to softly illuminate area surrounding set. Eliminates dis-turbing sharp contrast of dark area in room and the distracting glare, providing a new degree of comfort for television viewing especially over long periods.

This Multi-Purpose Lamp has many uses—singly or in pairs on the mantel shelf; indirect light for the bedroom, den or sickroom; night light for hallway, nursery, etc.

Artistically styled of heavy-gauge solid brass. Satin bronze or Colonial brass finish which will not reflect outside lighting. Base has weighted bottom, covered with felt discs to prevent scratching furniture. Uses incandescent bulb from 25 to 100 watts. Push-switch in base. Height 10 inches —reflector bowl at top 5 inches. Wired with 6-ft. cord and plug. Choice of two finishes — satin bronze or Colonial brass. Packed 12 to a carton.

Price, Model 960 Satin Bronze, or Model 961 Colonial Brass finish.....each \$5.75

> WE APPRECIATE AND SOLICIT YOUR INQUIRIES REGARDING ELECTRICAL **MERCHANDISE**

KILLARK "VERSATILE" SEALED BEAM **FIXTURES**

Non-Rusting Aluminum-Lasts a Lifetime

No. SLH LAMP HOLDER



Lamp holder, medium base, furnished with 20inch leads. Has outstanding reversible swivel feature. Takes 150-watt PAR-38 spot and flood lamps and 300-watt R-40 floodlight or equivalent. Lamp not included. Weight, 14 lbs. each.

Price, No. SLH Lamp Holder....each

No. SLHM LAMP HOLDER

Lamp holder, mogul base. Will take R-40 300-500 watt floodlight. Wiring completely enclosed with 20-inch leads. ½ inch thread with locknut, adjustable socket, has ¾ inch travel inside holder controlled by single exposed adjustment screw.



Has outstanding reversible swivel feature. Lamp not included. Weight, 2¾ lbs.

Price, No. SLHM Lamp Holder....eacheach

No. SY WIRING TROUGH



Wiring trough – complete with cover. Tapped ½-inch to mount a maximum of

5 SLH or SLHM units. Furnished with 2 close-up plugs. (CUP-1.) SY furnished with ½-inch closenipple to mount on SJ-1 or SJP-1. Two openings provided in bottom make splicing simple. Weight, 21/4 lbs.

Price, No. SY Wiring Trough....each

No. SYL WIRING TROUGH

Trough — large size. To take a maximum of 6 SLH or SLHM holders. Furnished with 2 ½-inch close-up plugs. Cover and gasket in front make wiring and splicing easy. Two inch pipe slip base with three point balance. Weight, 3% lbs.



Price, No. SYL Wiring Trough....each

No. SJ-1 ACORN FITTING



Acorn fitting. To enable use of extra cluster lights with present lighting set-up. Furnished with ½-inch close-nipple and three ½-in. close-up plugs. Weight, 1¼ lb.

Price, No. SJ-1 Acorn Fitting....each

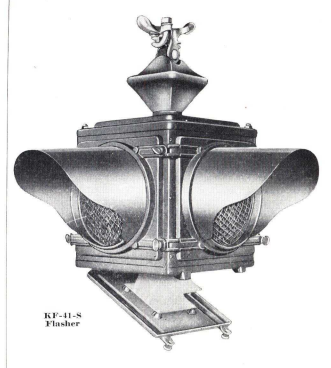
No. SYHE EXTENSION

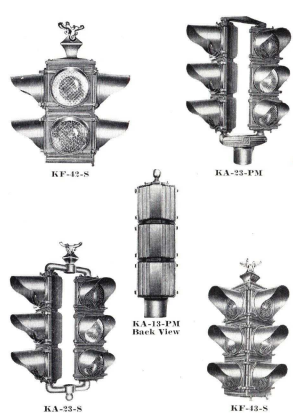


Extension consists of one ½-inch x 6-inch nipple and one ½-inch coupling. For use on SY and SYL troughs. Weight, ½ lb.

Price, No. SYHE Extension each

KILLARK TRAFFIC SIGNALS





Special Bulletins on Killark Traffic Signals and Controls are available and will be furnished upon request.

MITCHELL COLOR LENS

FOR PAR-38 PROJECTOR AND R-40 REFLECTOR LAMPS

Color filter attachments for 150-watt, PAR-38 and R-40 lamps. These filters can be instantly "clipped" on the bulb, and convert the light beam to any desired color.

NO. 17 COLOR KIT FOR R-40 REFLECTOR BULB



COLOR KIT consists of:

1 No. 17 Lens Holder 1 Green Color Lens

1 Blue Color Lens

1 Amber Color Lens 1 Red Color Lens

Shipping weight 3 lbs. per kit. Packed one kit to a carton.

Price, No. 17 Color Kit.....per Kit \$2.25

NO. 18 COLOR KIT FOR PAR-38 PROJECTOR BULB



COLOR KIT consists of:

1 No. 18 Lens Holder 1 Green Color Lens 1 Blue Color Lens

Amber color lens 1 Red Color Lens

Shipping weight 3 lbs. per kit. Packed one kit to a carton.

Price, No. 18 Color Kit.....per Kit \$2.25

Color lenses in Kits 17 and 18 are of processed glass with heat-resisting qualities, but are recommended for indoor use only. For outdoor use, refer to Color Kit No. 19.

Separate Prices on Holders and Lenses Used in No. 17 and No. 18 Color Kits

No. 17-H Holder only for R-40 Lampseach \$1.00 No. 18-H Holder only for PAR-38 Lamp each

Color Lenses, interchangeable in No. 17-H and No. 18-H Holders - Green, Blue, Amber, Red (specify color). Price, No. 23, \$0.45 each.

MITCHELL SPOTRAY BED LAMPS "SPOTRAY" DELUXE BED LAMP



This highly efficient bed lamp throws a concentrated beam of light upon the page for easy reading. Uses a 25 watt bulb, but the specially designed lens produces 100 watt efficiency. Lamp is mounted on heavy, smooth- action ball swivel that turns in any desired direction at the touch of a finger. Has "on-off" switch fitted into clamp body. Feltlined mar-proof clamp. Metalescent bronze baked enamel finish. Complete with cord and plug.

Individually packed, 12 to master carton; shipping weight, 36 lbs.

Price, No. 1400 "Spotray" DeLuxe Bed Lampeach \$5.95

"SPOTRAY JR." BED LAMP



Clamps on the back of any bed. Felt lining in clamp prevents marring. Fully adjustable by means of a super-smooth ball swivel. Powerful convex lens produces maximum efficiency from standard 25 or 40 watt bulb. Confines beam of soft restful light within a small area. Equipped with "push" type switch, and approved cord and plug.

Metalescent bronze baked enamel finish. Packed 1 to a carton; 12 to shipping case. Shipping weight, 3 pounds each.

Price, No. 1241 "Spotray Jr." Bed Lamp, ea. \$3.45

MITCHELL BED LAMPS LUXURAY BED LAMP



Luxuray, the better light—better sight bed lamp. Gives shielded, directed light through the new "Plastacele" diffuser which screens out raw light and permits only glareless, conditioned light to come through. Luxuray casts its light over the reader's head directly on the reading page.

Easy to Adjust. Rubber-covered clamps allow simple adjustment to any bed without marring the finish. Clamps are flexible and permit bending to make fastening secure.

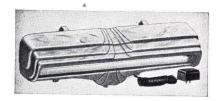
Easy to Operate. The light switch is within easy reach of the user.

Equipped with 6-foot Underwriters' Approved cord and plug.

Available in a choice of a deep-tone Walnut finish, and soft Ivory finish.

Packed one to a carton. One dozen of one finish to shipping container. Shipping weight, 24 pounds.

No. 2056 "PLASTI-LITE" FLUORESCENT BED LAMP



Here is a new fluorescent bed lamp offering more light (and more scientifically directed light) than any bed lamp on the market. The angle of light is so directed that you can read with utmost comfort in reclining position, with absolutely no glare or reflection from reading page.

Amazingly cool and comfortable — a peak in fluorescent performance. "Plasti-Lite" comes in moulded plastic—Onyx Ivory.

"Plasti-Lite" uses one 8-watt, 12-inch, T5 fluorescent lamp bulb. Has standard approved sockets. Easy to operate switch. Approved 9-ft. rubber cord, with new type "plug-in" ballast. No hum. Rubber covered clamps and bumpers to fit securely any type bed and prevent marring surface. Dimensions: 12% inches long, 3% inches wide, 3 inches high. Individually packed, shipping weight 2½ lbs. Operates on 110-125 volts, 60-cycle, A.C.

EAGLE LAMPS No. 300 BAKELITE BED LAMP



A scientifically constructed Bed Lamp. The outstanding feature of this Lamp is the ease with which the Shade can be removed.

Ordinary Lamps of this type have to be disconnected and removed from the Bed for washing. This lamp eliminates all this as the Shade slides into tracks on back plate, and to clean remove the cushioning rubber bands first and slide the Shade off the plate. Underwriters approved. Pull chain socket, 6 ft. rubber zip cord and flat cap.

 Cat. No.
 Finish
 Car- Std. Wt.Lbs. ton Pkg. Std.Pkg.
 Price Per 100

 300GW
 Grained Walnut Pastel Colors
 1 24 39 200.00
 200.00

BAKELITE BED LAMP DISPLAY No. D-300



A lithographed display, colorful and attractive, measuring 20½ inches long and 19 inches wide, with an easel support. Ideal for counter and window display with provisions for illuminating one, or all, Lamps.

This display is furnished complete with five Lamps attached, in standard assortment only, one of each color. Costs of Lamps remain the same.

Packed one display to a carton.

Finishes: Grained Walnut, Ivory, Pastel Green, Pastel Rose, Pastel Blue. Packed one display to a carton. Standard package, 5.

Cat.
No.
Description
Bakelite Bed Lamp Display
Wt. Lbs.
Std. Pkg.
Price
Per 100
Per 100

EAGLE LAMPS

No. 575 BAKELITE NITE-BEAM BED LAMPS



A bakelite Bed Lamp that is durable and sanitary, in five attractive colors. Truly, a distinctive Eagle design.

Consists of a two-piece bakelite reflector, scientifically attached heavy glass magnifying lens to intensify the light; especially designed adjusting joint that permits light to be focussed to any posi-tion; wiring concealed through clamp and joint; heavy stamped clamp with a maximum jaw spread of 2½ inches; felt lined to prevent marring; large thumb screw for rigid attachment.

Underwriters approved pull chain socket, 6 ft. of rubber zip cord and flat cap. Pastel colors.

Cat. No.	Car- ton	Std. Pkg.	Wt. Lbs. Std. Pkg.	Price Per 100
575GW	1	12	24	\$250.00
575	1	12	24	280.00

SEWING MACHINE LAMP



Made especially for sewing machines. Shade adjustable and shields the eyes from glare. Can be used as bed light. Nickel plated, 6 ft. of approved Zip cord and flat cap. Without bulb.

Cat. Car- Std. Pkg. No. ton Pkg. Wt. 390 1 24 18 \$240.00

PICTURE LAMP

Ideal for pictures, paintings and for illuminating permanent wall signs. Adjustable in three position as shown in illustration. Has a horizontal range of 3½ inches and vertical range of 6 inches. Mounting bracket is 5 inches long and contains 4 holes.



Adjustable shade is 8 inches long and 2 inches in diameter. Equipped with keyless socket, 8 ft. of approved cord, and flat cap. Finishes: Bronze, brush brass.

Cat.		Car-	Std.	Wt. Lbs.	Price
No.	Description	ton	Pkg.	Std. Pkg.	Per 100
388	Picture Lamp	. 1	12	$7\frac{1}{2}$	\$220.00

EAGLE LAMPS

READ-O-LITE, JR.



A very useful light for reading, book light and many other uses in the home. Equipped with 6 feet approved cord and flat cap. Comes in bronze finish only.

Cat. Car- Std. Pkg. Price Per 100 No. ton Pkg. Wt. **398** 1 24 18 \$180.00

UTILITY DESK LAMP

Standard flexible reading lamp. 12-inch gooseneck, heavy cast iron base, large re-flector and turn knob socket. All points are



Finishes: Antique green; bronze.

Std. Wt. Lbs. Cat. Car-Description ton Pkg. Std. Pkg. Per 100 395 Utility Desk Lamp 20 1 \$230.00

FLEXIBLE ARM CLAMP LAMP



A very useful lamp which can be clamped in places where a standing lamp has no room, such as - work

benches, drafting board, test boards, machines, bridge tables, etc. Excellent finish, 12-inch flexible arm wired with 6 ft. ap-

proved rubber zip cord and flat cap and No. 945 automatic push socket. Clamp opens to 2 inches and has screw holes for permanent fastening. Heavy wire screw provided.

Finishes: Green, bronze.

Cat.	Car-	Std.	Wt. Lbs.	Price
No.	ton	Pkg.	Std. Pkg.	Per 100
399	1	20	50	\$260.00

YOUR REQUIREMENTS ALWAYS RECEIVE OUR CAREFUL ATTENTION

PAULDING KAOLITE FIXTURES

ONE-PIECE WALL BRACKETS

Pull Chain: 250 Watts, 250 Volts Keyless: 660 Watts, 250 Volts Outlet: 15 Amp. 125 V., 10 Amp. 250 V.

No. 1770 ONE-PIECE WALL BRACKET



mount outlet	npletely wired. With ling straps. For 3¼-inch box and Gem X box. Base, s inches.
No.	Each
1770	Pull Chain with Con-
	venience Outlet \$2.15
1771	Keyless with Con-
	venience Outlet 2.00
1772	Pull Chain No
	Outlet 1.85
1773	Keyless No Outlet 1.70
Carto 16 lbs.	n, 1; Std. Pkg., 10; Pkg. Wt.,
	Pull Chain Replace-
770	ment Socket54
	ment bocket34

No. 1760 ONE-PIECE WALL BRACKET

Completely wired. With mounting straps. For 34-inch outlet box and Gem X box. Base, 6 x 3% inches.

No.	Each
1760	Pull Chain with Con-
	venience Outlet\$2.15
1761	Keyless with Con-
	venience Outlet 2.00
1762	Pull Chain No
	Outlet 1.85
1763	Keyless No Outlet 1.70
Carto 15 lbs.	n, 1; Std. Pkg., 10; Pkg. Wt.,
770	Pull Chain Replace-
, , , ,	ment Socket54



No. 1750 ONE-PIECE WALL BRACKET

With 21/4-inch fitter. Completely wired. With mounting strap. For 3¼ and 4-inch outlet box, and Gem X box. Base 4% inches.



Y	11-1	
	A	
τ.	1750	
NO.	1750	

No.	Eac	h
1750	Pull Chain with	
	Convenience	
	Outlet\$2.1	5
1751	Keyless with	
	Convenience	
	Outlet 2.00	0
1752	Pull Chain, No	
	Outlet 1.8	5
1753	Keyless No Outlet 1.70	
Carto	n, 1; Std. Pkg., 10; Pkg. Wt.	
15 lbs.		6
750	Pull Chain Re-	
	placement	
	Socket54	1

No. 1730 ONE-PIECE WALL BRACKET

With 24-inch fitter. Completely wired. With mounting strap. For 34-inch outlet box and Gem

X box.	Base, $6\frac{1}{4} \times 4\frac{1}{8}$ inches.
No.	Each
1730	Pull Chain with Con-
	venience Outlet\$2.15
1731	Keyless with Con-
	venience Outlet 2.00
1732	Pull chain No
	Outlet 1.85
1733	
Carton 17 lbs.	n, 1; Std. Pkg., 10; Pkg. Wt.,
730	Pull Chain Replace-
	ment Socket 54



PAULDING KAOLITE FIXTURES

Pull Chain: 250 Watts, 250 Volts Keyless: 660 Watts, 250 Volts Convenience Outlet: 15 Amp. 125 V., 10 Amp. 250 V.

No. 1780 ONE-PIECE WALL BRACKET

With 3¼-inch fitter. Base 5¼ inches. Concealed mounting screws. Completely wired. With mounting strap. For 3¼ and 4-inch outlet box and Gem X box.



	L.
No.	1780

1

1 1

	No.	Each
	1780	Pull Chain with
		Convenience
		Outlet\$2.15
	1781	Keyless with Con-
-		venience Outlet 2.00
	1782	Pull Chain No Out-
		let 1.85
	1783	Keyless No Outlet 1.70
		on, 1; Std. Pkg., 10; Pkg. Wt.,
	23 lbs.	

780 Pull Chain Replacement socket

No. 1720 ONE-PIECE WALL BRACKET

Completely wired. With mounting straps. For 31/4-inch outlet box and Gem X box. Base 61/8x4

ncnes	S.		
No.	E	ach	
720	Pull Chain with	A	
	Convenience		A Comment
38	Outlet\$2	.15	
721	Keyless with Con-	R 11	1000
	venience Outlet 2	.00	4000
722	Pull Chain No Out-		. 1
	let 1	.85	4
723	Keyless No Outlet 1	.70	
Carto 5 lbs.	n, 1; Std. Pkg., 10; Pkg.	Wt.,	
770	Pull Chain Replace-	1.11	
	ment socket	.54	

No. 1720

.54

No. 1672 CEILING UNIT 250 Watts, 250 Volts

Completely wired. With mounting straps for 31/4 and 4-inch outlet boxes.



With 4-inch Fitter Base Dia. 61/8 Inches

1672 Pull Chain\$2.85 Carton, 1; Std. Pkg., 10; Pkg. Wt., 23 lbs.

672 Pull Chain Replacement socket54

No. 1601B 2-PIECE CEILING UNIT Pull Chain 250 Watts, 250 V.; Keyless 660 Watts, 250 V.

Base diameter 41/4 inch-

With mounting straps. For 31/4 and 4-inch outlet boxes.

No Pull Chain 1601B Socket\$1.65 1606B Keyless Socket Socket 1.50 Carton, 1; Std. Pkg., 10; Pkg.



No. 1601B

VIRDEN LIGHTING FIXTURES





No. V-34—4 inch No. V-36—6 inch

No. V-46 — 6 inch No. V-45 — 4 inch

Cat.		Length Overall	Socket	Finish	Price Each
V-45	4	30	Med.	St. Bronze	\$2.70
V-45	4	30	Med.	Chromium	3.95
V-46	6	30	Med.	St. Bronze	2.75
V-46	6	30	Mog.	Chromium	4.00
V-46M	6	30	Mog.	St. Bronze	3.40
V-46M	6	30	Mog.	Chromium	4.65

CEILING TYPE

Cat. No.	Fitter Inches	Socket	Finish	Price Each
V-34	4	Medium	St. Bronze	\$1.85
V-34	4	Medium	Chromium	2.15
V-36	6	Medium	St. Bronze	1.90
V-36	6	Medium	Chromium	2.25
V-36M	6	Mogul	St. Bronze	2.65
V-36M	6	Mogul	Chromium	3.00

VIRDEN HOLDERS AND BATH BRACKETS

No. V-60-E



Streamline Kitchen Holder

Diameter canopy 5½ in.; fitter 4 in. Bare with strap. Individually packed, 48 to case.

Finish	Price
White Enamel	\$0.55
Chromium	85

No. V-62-E-CO

Streamline Bath Bracket with Convenience Outlet

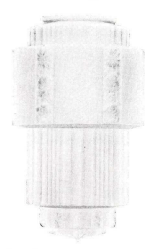
2¼ in. fitter. Diameter of canopy 4½ in. Bare with convenience outlet and strap. Individually packed, 60 to case.

Finish	i .	Price
White	Enamel	\$0.77
Chrom	ium	1.00



INLAND GLASSWARE

LA SALLE NO. "90" LINE—SNOW WHITE GLASS



	(Glass Siz	e	Lamp			
Cat.	Diam.	Depth	Fitter	Size	Std.	Shpg.	Price
No.	In.	In.	In.	Watts	Pkg.	Wt.Lbs.	Each
9008	6	$8\frac{3}{4}$	4	60	4	22	\$1.83
9010	12	$9\frac{3}{4}$	6	200	2	15	5.28
9016	10	$16\frac{3}{4}$	6	300	1	10	7.41
9020	12	20	6 or 8	500	1	14	22.92

LA SALLE No. "90" LINE—D9

With Black Decoration

		Glass Siz	e	Lamp			
Cat.	Diam.	Depth	Fitter	Size	Std.	Shpg.	Price
No.	In.	In.	In.	Watts	Pkg.	Wt.Lbs.	Each
9008	6	$8\frac{3}{4}$	4	60	4	22	\$3.12
9010	12	$9\frac{3}{4}$	6	200	2	15	6.99
9016	10	$16\frac{3}{4}$	6	300	1	10	9.51
9020	12	20	6 or 8	500	1	14	25.23

NO. "700" LINE SPECIAL



		- Glass Si	ze	Lami	p		
Cat		. Depth	Fitter	Size	Std.	Shpg.	Price
No	. In.	In.	In.	Watt	s Pkg.	Wt. Lbs.	Each
708	8	$6\frac{1}{4}$	4	60	12	19	\$1.74
709	9	6	4	100	12	23	1.95
710	10	$6\frac{1}{2}$	4	100	12	25	2.25
712	* 12	71/4	4 or	6 150	6	20	2.88
714	14	8_{16}^{7}	6	200	2	12	3.90
716	16	$9\frac{1}{4}$	6	300	1	8	5.04
718		10 1/8	6 or		1	10	7.80
*	Specify	size of	fitter	when	orderi	ng.	

INLAND GLASSWARE

I.E.S. SHADES — SNOW WHITE





No. A-54

No. A-57

Cat.	Size Inches	Std. Pkg. Quantity	Shipping Wt. Lbs.	Price Each
A-52	$2\frac{1}{4} \times 5\frac{15}{16}$	12	20	\$1.17
A-54	$2\frac{1}{4} \times 8$	12	21	1.32
A-55	$2\% \times 10$	12	23	1.95
A-56	$2\frac{5}{8} \times 9\frac{3}{8}$	12	23	1.89
B-56	$2\frac{5}{8} \times 9\frac{3}{8}$	12	23	1.89
A-57	$2\frac{3}{4} \times 10$	12	24	1.95
B-57	$2\frac{3}{4} \times 10$	12	24	1.95
A-58	$2\frac{1}{4} \times 10$	12	24	1.95

HALF SHADE-Snow White



Size 21/4 x 6 Inches

Cat.	Std.	Shpg.	Price
No.	Pkg.	Wt. Lbs.	Each
5022	36	30	\$1.29

UNION HAYMOW LIGHTING FIXTURE

Glass globe is standard wide mouth quart canning jar. Recommended for use in such hazardous locations as barns, chicken houses, grain warehouses, etc., where the 1947 National Electrical Code does not require special fittings covered by Article 500.

not require special fittings covered by Article 500.

The No. 159 Haymow Lighting Fixture is designed for those dusty and mildly corrosive locations where the cost of the conventional dust and vapor proof fixtures exclude their use.



No. 159

Socket, cover and globe holder are made of heavy sections of molded Bakelite. Will resist corrosive effects of moisture as well as mild acid and alkaline atmospheres, such as exist in most farm outbuildings.

The entire fixture is insulated. Danger of exposed metal parts becoming energized is eliminated. Mounts on standard 3¼ and 4-inch outlet boxes. For normal use—100 watt lamp; where lit continuously—60 watt lamp.

Cat.		Car-	Std.	Wt.Lbs.	Price
No.	Description	ton	Pkg.	Std.Pkg.	. Per 100
159	Fixture and Globe	1	25	46	\$114.45
159-G	Globe only	12	12	15	23.10

No. 159, listed by Underwriters' Laboratories, Inc.

UNION PORCH LIGHT FIXTURE



Dust and vapor proof. Eliminates the unsightly collection of dust and charred insects that necessitate frequent cleaning of the conventional porch light.

This vapor tight fixture protects lamp shell and socket interior. The corrosion resistance of the black bakelite cover and adapter ring

protects the fixture from the most severe atmospheric conditions indefinitely. The attractive pebbled glass globe assures light diffusion. Threaded top makes installation easy. Takes 100-watt lamp. For 3¼ or 4-inch box.

Cat.		Car-	Std.	Wt. Lbs.	Price
No.	Description	ton	Pkg.	Std.Pkg.	Per 100
169	Fixture and Globe	1	12	23	\$140.70
169-G	Globe only	12	12	12	39.90

McGILL PORTABLE LAMP GUARDS

Approved by Underwriters' Laboratories, Inc.

No. 7000 SERIES PORTABLE LAMP GUARDS
Rubber Handle—Closed End Cage



Black rubber handle equipped with 660 watt, 250 volt socket. Electrically welded steel wire cage with No-Rol feature, heavily zinc plated. Exceptionally sturdy and serviceable for general portable lighting applications.

Cat.	Wt.	Oz.	Price
No.	Description Ea	ach	Each
7000SR	No. 7000 with Reflector and		
	Levolier Switch	22	3.70

No. 7100LR SERIES PORTABLE LAMP GUARDS

Rubber Handle—Concentrating Lens and Reflector Assembly



No. 7001-SLR

These portable lamp guards have the 7000 series handle and socket. No-Rol steel wire cages are equipped with concentrating end lens and reflector assembly that amplifies light up to $6\frac{1}{2}$ times at two feet. Ideal for intensified lighting.

Cat.		Wt. Oz.	Price
No.	Description	Each	Each
7001LR	Lamp size max. 100-w,		
	Keyless Socket	. 24	\$5.10
7001SLR	No. 7001LR with Levolier		
	Switch	. 24	5.40
	O 11 11 C11		

STANDARD PORTABLE TROUBLE LIGHT



All rubber portable trouble light with patented heavy duty shock-proof handle, perfected push-through safety switch, patented all steel lamp guard with non-glare reflector, Underwriter approved, extra flexible rubber covered wire with molded machine type plug and extra outlet for tool tap.

Price, No. 103 All Rubber Portable	
Trouble Light, 25'each	\$3.02
No. 204 , 50'each	

APPLETON PORTABLE REELITES

Rating-250 Volts, 660 Watts

PORTABLE TYPE REELITES



An automatic reeling device for extension light cords. The light is always available within arm's reach and no time is lost in untangling cords or plugging in for new extensions. Each reel has a ratchet stop which works exactly like a window shade. Furnished standard with cover plate which fits over all 3¼ or 4-inch octago-nal outlet boxes. Finish is light grey enamel. Furnished with No. 16 gauge, 2-conductor cord.

		**	X74 T 1-	
Cat.			Vt. Lbs.	
No.	Description	‡Wt.	Per	Price
140.	Description	Lbs.	Doz.	Each
8 9 0 C C C C C C C C C C C C C C C C C C	With 12 Feet of Cord-51/2-in-	ch Ree	elite	
1532	Without Wiring Device	2	64	•
1533	Brass Shell Key Socket	2	64	•
1534	Composition Key Socket	2	64	•
	With 25 Feet of Cord-71/4-in	ch Ree	lite	
1524	Without Wiring Device		92	•
1525	Brass Shell Key Socket	- /2	02	
	(Less Guard)	11/2	92	•
1526	Composition Key Socket	- / 2		
	(Less Guard)	11/2	92	•
1530	Grounding Type without			
	Wiring Devices†	11/2	95	•
	With 40 Feet of Cord-10-inc	h Reel	lite	
1519	Without Wiring Device	1	170	•
	With 50 Feet of Cord-10-inc	h Reel	lite	
1520	Without Wiring Device	1	170	•
1 707	manager and the same of the sa	75.55	SE 6 155	

†Furnished with No. 16-3 conductor cord, two of which are connected to brushes and third grounded to frame.

*Lifting Capacity. For devices attached to cord of Reelites

PLAIN BRACKET STRAP

Without French hook. Very handy for miscellaneous wiring on brackets, etc. Made 1/8-inch thread only.

					Per 100
Price,	No.	F-12	Bracket	Strap	\$3.50



J80102-K6

J80102-K8

72

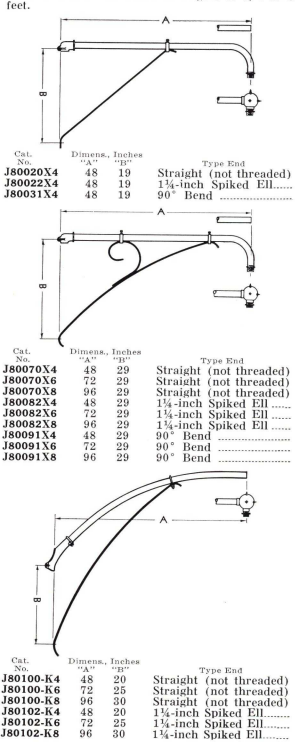
25

30

JOSLYN STREET LIGHTING EQUIPMENT PIPE BRACKETS

Hot Dipped Galvanized

Joslyn Pipe Brackets are made of standard steel pipe. The 1¼-inch brackets can be furnished with threaded or clamp type malleable iron pole plates. The scroll is attached to the pipe by malleable iron clamping collars, which permit the bracket to be properly aligned after mounting on the pole. These brackets can be furnished in lengths of 4, 6 or 8

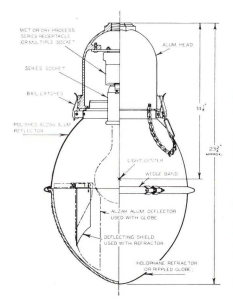


JOSLYN STREET LIGHTING EQUIPMENT

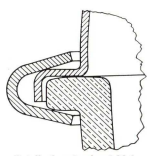
Type 50 Wedge Band Luminaires

Tapped 1¼ Inches for Pipe Bracket or Mast Arm Mounting For Series Circuits Up to 5000 Volts or Multiple Circuits

2500-10,000 Lumen-Up to 575 Watts



Joslyn types 50 and 90 wedge band luminaires have been skillfully designed and engineered to provide maximum luminous efficiency together with electrical and mechanical durability. Electrical characteristics are more than adequate for series circuits up to and including 5,000 volts. They are designed in accordance with the latest requirement for standardization as to types of light distribution and interchangeability. One of the many outstanding features is the smooth, self cleaning outer surfaces of the Holophane refractors and globe.



Detail of wedge band high pressure glassware-reflector sealing.

Interchangeability—The assembly, consisting of the reflector and glassware, can be attached to most other heads in addition to those supplied with the complete luminaire. This minimizes the number of parts required on the service truck for maintenance purposes. The series receptacle has mounting hole spacing and overall height in accordance with the latest standard practice. This still further reduces the number of service parts required, since this receptacle will fit into most other heads.

(Description continued on next page.)



Style 50

COMPLETE LUMINAIRES WITH STYLE 50 HEAD

Inner Wiring

		Cat. No. of Complete Luminaire			
Distri-		Type Socket or Receptacle			
bution	Glassware	W.P. Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 1	Holophane Refractor	J50079F	J50179F	J50279F	J50379F
Type 3	Holophane Refractor and Shield	J50078F	J50178F	J50278F	J50378F
Type 4	Globe and Deflector	J50077F	J50177F	J50277F	J50377F
Type 5	Globe	J50076F	J50176F	J50276F	J50376F



Style 51

COMPLETE LUMINAIRES WITH STYLE 51 HEAD

Two Porcelain Bushings

		Cat. No. of Complete Luminaire			
Distri-				or Receptacle	
bution	Glassware	W.P. Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 1	Holophane Refractor	J51079F			J51379F
Type 3	Holophane Refractor and Shield	J51078F	J51178F	J51278F	J51378F
Type 4	Globe and Deflector			J51277F	
Type 5	Globe	J51076F	J51176F	J51276F	J51376F



Style 52

COMPLETE LUMINAIRES WITH STYLE 52 HEAD

One Gland Bushing

Distri-		Cat. No. of Complete Luminaire Type Socket or Receptacle			
bution	Glassware	W.P. Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 2	Holophane Refractor	J52079F J52078F J52077F J52076F	J52179F J52178F J52177F J52176F	J52278F J52277F	J52379F J52378F J52377F J52376F

JOSLYN STREET LIGHTING EQUIPMENT

Type 50 Wedge Band Luminaires

Tapped 1¼ Inches for Pipe Bracket or Mast Arm Mounting For Series Circuits Up to 5000 Volts or Multiple Circuits

2500-10,000 Lumen-Up to 575 Watts

(Continued from previous page)

The various styles of aluminum heads are essentially the same with the exception of the method provided for wiring and mounting. All heads for top mounting have a 1½-inch tapped hole, but can be tapped 1½ or 2 inches if specified. The side mounting heads are for attachment to 1½-inch pipe, but can be supplied for 2-inch pipe if specified. The two adjusting screws permit alignment of the luminaire. The wet process porcelain heat baffle protects the cable insulation from the heat developed by large lamps, and its use is recommended for lamps of 6,000 or 10,000 lumen ratings.

All bushings have pipe threads for attaching to the head, providing a tight and secure means of attachment. The porcelain bushings for single conductor wires have a ½-inch diameter hole and those for two conductor cable have a 1-inch diameter hole. When equipped with external terminals, the porcelain bushings for single conductor wires provide a water and dust tight seal. The gland bushings have a rubber packing gland for either single or two conductor cables.





Luminaire Style 50 Head and Ripple Globe



7

Style 53

COMPLETE LUMINAIRES WITH STYLE 53 HEAD

Two Gland Bushings

			t. No. of Com		
Distri-		Type Socket or Receptacle			
bution	Glassware	W.P Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 1	Holophane Refractor	J53079F	J53179F	J53279F	J53379F
Type 3	Holophane Refractor and Shield	J53078F	J53178F	J53278F	J53378F
	Globe and Deflector	J53077F	J53177F	J52377F	J53377F
	Globe	J53076F	J53176F	J52376F	J53376F



Style 56

COMPLETE LUMINAIRES WITH STYLE 56 HEAD

One Porcelain Bushing

		Type Socket or Receptacle			
Distri-					
bution	Glassware	W.P Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 1	Holophane Refractor	J56079F			J56379F
Type 3	Holophane Refractor and Shield	J56078F	J56178F	J56278F	J56378F
Type 4	Globe and Deflector	J56077F	000	000	J56377F
Type 5	Globe	J56076F	J56176F	J56276F	J56376F



Style 57

COMPLETE LUMINAIRES WITH STYLE 57 HEAD

Two Porcelain Bushings and External Terminals

Distri-	Cat. No. of Complete Luminaire Type Socket or Receptacle				
Type 1 Type 3 Type 4	W.P Series J57079F J57078F	D.P. Series J57179F J57178F J57177F	Mog. Mult. J57279F J57278F J57277F	Med. Mult.	

JOSLYN STREET LIGHTING EQUIPMENT

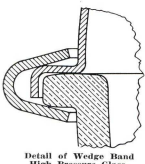
Type 90 Wedge Band Luminaires

With Slip Fitter for 14-Inch Pipe

For Series Circuits Up to 5000 Volts or Multiple Circuits

2500-10,000 Lumen-Up to 575 Watts

(Continued from previous page)

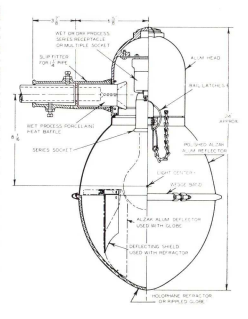


Detail of Wedge Band High Pressure Glass-ware Reflector Sealing

The series receptacles are available in wet or dry process porcelain. Overall height is 3% inches, and mounting holes are located on 4%inch centers to take No. 12-24 or smaller machine screws. The mogul multiple and medium multiple sockets are equipped with mounting brackets having the same mounting hole spacing as the series recepta-The series socket conforms to cles. the latest standards for interchangeability. The white glazed porcelain housing is 3½ inches long and all metal parts are made of heavy, nickel plated bronze, providing ample current carrying capacity for all series circuits.

Reflector is made of heavy gage Alzak Aluminum with a highly polished reflecting surface and natural finish outer surface. The Wedge Band Globe Holder embodies a new principle of sealing the glassware to the reflector without the use of a gasket. It is made of heavy rolled aluminum and is provided with a 4inch diameter non-ferrous bolt. The conical seating surface of the reflector acts as a spring diaphragm, which is drawn down by the wedge band into exact conformity with the glassware flange.

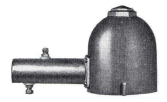
Types 1 and 3 distributions are provided by the use of Holophane refractors, which have a prismatic inner surface and a smooth outer surface. Types 4 and 5 distributions, a clear rippled globe is used.



COMPLETE LUMINAIRES WITH STYLE 95 HEAD

Inner Wiring with Wet Process Porcelain Heat Insulator Cat. No. of Complete Luminaire

Distri-			Type Socket	or Receptacle	,
bution	Glassware	W.P. Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 1	Holophane Refractor	J95079F	J95179F	J95279F	J95379F
Type 3	Holophane Refractor				
	& Shield	J95078F	J95178F	J95278F	J95378F
Type 4	Globe & Deflector	J95077F	J95177F	J95277F	J95377F
Type 5	Globe	J95076F	J95176F	J95276F	J95376F



COMPLETE LUMINAIRES WITH STYLE 90 HEAD

Inner Wiring without Heat Insulator

		Car	t. No. of Con	aplete Lumina	ire
Distri-			Type Socket	or Receptacle	
bution	Glassware	W.P. Series	D.P. Series	Mog. Mult.	Med. Mult.
Type 1	Holophane Refractor	J90079F	J90179F	J90279F	J90379F
Type 3	Holophane Refractor				
	& Shield	J90078F	J90178F	J90278F	J90378F
Type 4	Globe & Deflector		J90177F	J90277F	J90377F
Type 5	Globe	J90076F	J90176F	J90276F	J90376F



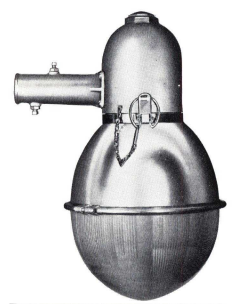
COMPLETE LUMINAIRES WITH STYLE 91 HEAD

Two Porcelain Bushings

Distri-		Cat. No. of Complete Luminaire Type Socket or Receptacle				
bution	Glassware	W.P. Series	D.P. Series	Mog. Mult.	Med. Mult.	
Type 1	Holophane Refractor	J91079F	J91179F	J91279F	J91379F	
Type 3	Holophane Refractor					
		J91078F	J91178F	J91278F	J91378F	
Type 4	Globe & Deflector	J91077F	J91177F	J91277F	J91377F	
Type 5	Globe	J91076F	J91176F	J91276F	J91376F	

JOSLYN STREET LIGHTING EQUIPMENT Type 90 Wedge Band Luminaires

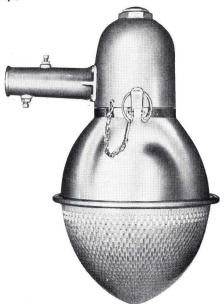
With Slip Fitter for 11/4-Inch Pipe



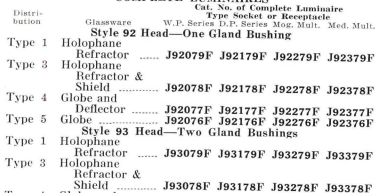
For Series Circuits Up to 5000
Volts or Multiple Circuits 2500-10,000 Lumen—
Up to 575 Watts

Luminaire with Style 90 Head and Ripple Globe

Luminaire with Style 90 Head and Holophane Refractor



COMPLETE LUMINAIRES





Style 93



Style 92

Type 4

Type 5

Globe and

Style 96

COMPLETE LUMINAIRES WITH STYLE 96 HEAD

One Porcelain Bushing

Distri-	-	1	Type Socket	mplete Lumina or Receptacle	aire
Type 3 Type 4	Holophane Refractor Holophane Refractor & Shield Globe and Deflector	W.P. Series J96079F J96078F J96077F	DP Series	Mog. Mult. J96279F J96278F J96277F	Med Mult. J96379F J96378F J96377F J96376F



Style 97

COMPLETE LUMINAIRES WITH STYLE 97 HEAD

Two Porcelain Bushings and External Terminals

Distri-		Cat	. No. of Con Type Socket	aplete Lumin; or Receptacle	aire
Type 3 Type 4	Holophane Refractor & Shield Globe and Deflector Globe	W.P. Series J97079F J97078F J97077F	D.P. Series J97179F J97178F J97177F	Mog. Mult. J97279F J97278F J97277F	Med Mult. J97379F J97378F J97377F J97376F

L-M STREET LIGHTING L-M STREET LIGHTING STANDARDS



The L-M line of street lighting equipment includes every item required for a complete modern installation — luminaires, standards, brackets, mast-arms, switches, transformers, cutouts, etc.

A dependable, complete line of efficient lighting, lasting good appearance, trouble-free service and low mainte-

nance cost.

L-M Lighting Standards for all types of installations can be supplied in either pressed steel or concrete for any desired mounting height.

These standards are strong and durable — their ornamental design is pleasing and correct to the last detail.

L-M offers a complete line of material to meet every street lighting need. If desired, a specially designed luminaire can be supplied.

Full particulars furnished on request.

L-M DIRECTOLITE GLASS REFLECTOR

Light distribution similar to that of modern enclosed luminaires at a cost comparable to the old style radial reflectors in which a mirrored reflecting surface is permanently bond-



ed to the glass of shock-proof qualities. Even illumination is obtained with very few shadows under usual installation condi-

		For Light
Cat.	Description	Center
No.	Reflectors	Lamps, In.
614308A1	Small Symmetric	5%
614308A2	Large Symmetric	7

STAINLESS STEEL DIRECTOLITE REFLECTOR



A sturdy, rigid reflector whose physical properproperties of strength and permanence assure many years of trouble free, low cost opera-tion. Equally important are the excellent lighting character-

istics which give high utilization of light on the street surface. With lighting characteristics in TPS. lighting characteristics in I.E.S. Type II classification, this luminaire finds its natural application for residential streets. It is available with a complete line of collars for attachment to porcelain and metal heads in which correct focal position is obtained with normal settings for 1,000 and 2,500 lumen 5%-inch light center series street lamps or

	nt center mutupie famps.
Cat. No.	Description
614338B1	Reflector with street and house side
	shields.
614337B1	Plain reflector without street or
	house side shields.
614340A5	Street side shield.
614340A3	House side shield.

L-M STREET LIGHTING

L-M METROLITE LUMINAIRE



The Metrolite Luminaire is recommended for use on straight series circuits of 11,000 volts or less and on multiple street lighting circuits. Furnished with a wet process, green glazed porcelain head fitted with metal dead end terminals for outer wiring. This luminaire is available in a variety of glassware and reflector combinations, and with a wide selection of cast iron hoods for mounting, and with either series or mogul multiple socket.

Listed and illustrated here is the L-M Metrolite porcelain head with 20-inch radial bowl and radial wave reflectors and series socket.

*600011C1 Radial Bowl Reflector with Type C Collar for Clip Attachment.

†600011C2 Radial Wave Reflector with Type C Collar for Clip Attachment.

*600011C9 Radial Bowl Reflector with Type G Collar for Clip or Adapter Attachment. †600011C10 Radial Wave Reflector with Type G

Collar for Clip or Adapter Attachment.

*5% and 7-inch light center lamps.

†5%-inch light center lamps.

L-M METAL CONVERTOLITE LUMINAIRE



This fixture consists of a metal hood and metal cast reflector, or radial reflector. The cast reflector is furnished in two sizes, a short type for multiple service, and a long type for series service. Four different types of hoods are available, adaptable to various types of mounting. Hoods are furnished for 1¼-inch pipe tap, unless otherwise specified. All 8-inch Holophane refractors may be used with this fixture. The advantageous feature of this unit is that it can easily be converted into a porcelain head type unit, for use on high voltage series circuit, by merely attaching a porcelain head type unit between the hood and cast or radial reflector.

Cat. N	Jo. ——		
Mogul			
Multiple	Series		
02016C1		With	6
02016C2		With	5

Description 20-inch Bowl Reflector 602016C2 With 20-inch Wave Reflector

L-M STREET LIGHTING L-M SPHEROLITE LUMINAIRE

The Spherolite Luminaire with Fluted Alzak Aluminum reflector increases lamp efficiency—gives more light without increasing lamp size. Light is directed to the street and the concealed-light-source eliminates glare. Light weight—weather-proof, dust-tight construction—detachable glassware for easy replacement in the field, all these quality features lower the maintenance cost.



Designed for use with lamps up to and including 575 watts or 10,000 lumens. Available with a choice of controlled light patterns, a choice of glassware holders and wide selection of internally and externally wired hoods for series or multiple circuits, and a selection of porcelain heads.

Illustrated here is the Spherolite Luminaire with inner wired metal head and V-band glassware holder. Furnished

with series receptacle and recommended for use on 5000-volt series circuits or less. Furnished with multiple socket where desired to standardize on one size hood for a complete system.

For Series Operation

Cat. No.	Description
603800 C4	
003800 04	With Globe only, Symmetric light dis-
	tribution. IES Type V. V-Band
	Glassware Holder.
603800 C5	With B-way Refractor and Deflector,
003800 C3	with b-way her actor and Denector,
	Asymmetric. IES Type III. V-
	Band Glassware Holder.
603800 C6	With Globe and Deflector, Asym-
	metric. IES Type IV. V-Band
	Glassware Holder.

For Mogul Multiple Operation

603800 C10	With Globe only, Symmetric light
	distribution. IES Type V. V-Band
	Glassware Holder.
603800 C11	With B-way Refractor and Deflector,
	Asymmetric. IES Type III. V-
	Band Glassware Holder.

603800 C12 With Globe and Deflector, Asymmetric. IES Type IV. V-Band Glassware Holder.



Open type reflector attached to the inner wired high-voltage Spherolite metal head. Furnished with wet process porcelain series receptacle and recommended for 5000-volt series circuits or less. Produces IES Type V symmetric light distribution.

Cat. Description
602008 C4 With Alzak Aluminum Reflector

L-M STREET LIGHTING L-M SPHEROLITE LUMINAIRE



Spherolite Luminaire with Metrolite porcelain head and pressure latch glassware holder.

Furnished with series receptacle and recommended for use on straight series circuits of 11,000 volts or less.

Cat.
No.

600000 C1

With Globe only, Symmetric, IES
Type V distribution.

600000 C2

With B-way Refractor and Deflector.

C2 With B-way Refractor and Deflector, Asymmetric, IES Type III distribution.

600000 C3 With Globe and Deflector, Asymmetric, IES Type IV distribution.

L-M CONTROLITE SR. LUMINAIRE



The Controlite Sr. Luminaire is an ornamental unit with concealed light source, especially recommended for use on straight series circuits of 5000 volts or less with 4000 to 15000 lumen lamps, and on multiple street lighting circuits with 300 to 750-watt lamps. It is ideal for the efficient and aesthetic lighting of the boulevards and business districts of larger cities.

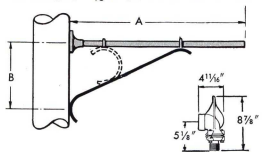
This luminaire controls the light scientifically with an Alzak Aluminum dome reflector for symmetric light distribution and with an additional Alzak Aluminum deflector for asymmetric IES Type IV light distribution. In addition to the rigid suspension type illustrated and listed, luminaires are available with ornamental suspension type or adjustable heads.

300-750 Watt Lamps

Cat.		AND THE PROPERTY OF THE PARTY O
No.	Type	Distribution
602020C103	Mogul Mult.	Asymmetric IES Type IV
602020C3	Mogul Mult.	Symmetric IES Type V
	4000-15000 Lui	men Lamps
602020C101	H.V.W.P.	Asymmetric IES Type IV
602020C1	H.V.W.P.	Symmetric IES Type V

L-M STREET LIGHTING

STRAIGHT 14-INCH PIPE BRACKETS

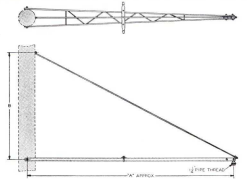


The conventional style of wood pole mounted bracket is available with a selection of flat and curved cast pole plates, or with a welded steel curved plate. Scrolls, constructed of flat or channel steel, are available in single and double types.

With Single Flat Channel Steel Scroll and Pressed Steel Pole Plate

Cat. No.	Description	"A"	"B"
637034C3	With Plumbizer	4'-0"	1'-61/2"
	Double Flat Channel Ste		11

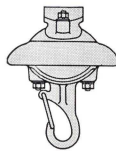
L-M TRUSWELD MAST ARM COMPLETE



A Trusweld type Mast Arm furnished with rigid end fitting equipped with 1¼-inch pipe threads for accommodating luminaire. If specified, other sizes of pipe threads will be furnished. Length "A" to be specified when ordering. Galvanized.

	Dimen	sions	
	A		В
Feet	Inches	Feet	Inches
6	0	2	6
8	0	3	0
10	0	3	6
12	0	4	0
14	0	4	6
16	0	5	0
	$\begin{array}{c} 6 \\ 8 \\ 10 \\ 12 \\ 14 \end{array}$	Feet Inches 6 0 8 0 10 0 12 0 14 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

L-M INSULATED SAFETY HOOK FOR STREET LIGHTING



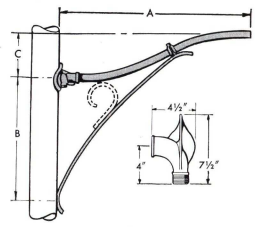
Where protection is of vital importance this hanger is recommended. The high voltage insulator is a solid piece of porcelain. The iron top cap is flat and tapped to fit a %-inch or 1¼-inch pipe.

All metal parts are gal-vanized.

243 For ¾-inch Pipe 286 For 1¼-inch Pipe

L-M STREET LIGHTING

L-M UPSWEEP PIPE BRACKET

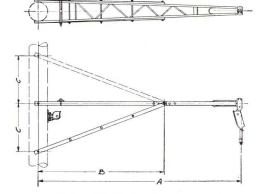


An upsweep pipe bracket of 1½ or 2-inch pipe furnished with a malleable iron pole plate for wood pole mounting. End fittings are furnished with pipe thread unless specified with straight end for slip fitter heads. Galvanized.

With Ornamental Ell 14-Inch Pipe Brackets

Cat.	Dimensions		
No.	A	В	C
637000Z49	4'-0"	2'-21/2"	1'-3"
637000Z65	6'-0"	3'-1 1/4"	1'-7"
637000Z81	8'-0"	3'-8 "	2'-0"
	2-Inch Pipe	Brackets	
637002Z8	4'-0"	2'-21/2"	1'-3"
637002Z24	6'-0"	3'-11/4"	1'-7"
637002Z40	8'-0"	3'-8 "	2'-0"

L-M TRUSWELD MAST ARM WITH ORIENTATING PULLEY



A very sturdy Trusweld Mast Arm due to the heavy side braces which are bolted to the outside of the channel and extend to both sides of the pole. If desired, these channel braces may be used above the arm. Galvanized. May be furnished with spreader.

Cat.	Arm Without		-Dimensions	s
No.	Spreader	A	B	C
636615C1	6'	6'	3'- 9"	1'-10"
636615C2	8'	8'	5'- 7"	1'-10"
636615C3	10'	10'	7'- 3"	2'- 8"
636615C4	12'	12'	8'-11"	3'- 6"
636615C5	14'	14'	10'- 71/2"	4'- 4"
636615C6	16'	16'	12'- 6"	5'- 0"

R & S UNDERWATER LIGHTING FOR SWIMMING POOLS

Cast Bronze Equipped with Alzak Aluminum Reflector and Clear Spread Light Lens

To insure against shock due to accidental grounds or short circuit, means are provided for effectively grounding all metal parts.

REMOVABLE WATER-COOLED TYPE



For any pool where it is inconvenient or uneconomical to drain the water for relamping, these adjustable water-cooled units are particularly suitable.

Relamping is accomplished by releasing the sur-

leasing the surplus cable in the pull box and removing the flood-light unit from the housing in the concrete wall.

		Cat.	Price
Watts	Description	No.	Each
250 - 400	*Removable Floodlight		
	only	2362	\$80.00
1000 - 1500	*Removable Floodlight	*	
	only	2398	170.00
250 - 400	Housing for No. 2362	2362H	35.00
250 - 400	Housing for No. 2362	2362SH	45.00
1000 - 1500	Housing for No. 2398	2398H	75.00
***************************************	Cable Box for No.		
	2362 or 2398	2363	28.00
***************************************	Trunion Plates		
	(Set of 2)	2362TP	7.00
***************************************	Support Bracket		3.00
*Equippe	ed with 16 ft. of heavy o	luty cabl	e.

FRONT RELAMPED TYPE

This flood-light is used in pools which are drained frequently or at regular intervals. At such times a burned out lamp may be replaced by the removal of the front bezel.



		Cat.	Pric
Vatts	Description	No.	Eac
250	Floodlight only	2360	\$75.00

BACK RELAMPED TYPE



Indoor pools are usually constructed with a passageway or space behind the pool walls. These floodlights are specifically designed for this type of pool construction. To relamp these units the back cover plates are taken off by the removal of the wing nuts.

		Cat.	Price
Watts	Description	No.	Each
250	Floodlight only	2364	\$95.00
400	Floodlight only	2365	100.00
1000 - 1500	Floodlight only	2422	250.00
Lighting	location layout for illu	minating	g a par-
ticular poo	l will be prepared witho	ut oblig	ation.

Lamps are not furnished with fixtures. Type G "Floodlight Service" lamps should be used.

Conduit and drain connections not furnished. Drawing showing recommended method of installing floodlights furnished with each job.

R & S WATERTIGHT FIXTURES



FOR FOUNTAIN ILLUMINATION Reflector Type Fountain Light

No. 2303 and 2417 for fountains, small pools and lily ponds. No. 2096 is similar to No. 2303 but made of aluminum for fish ponds.

No. 2303

	D		Cat.	Price
		escription	No.	Each
100	watt,	bronze	2303	\$25.00
100	watt,	aluminum	2096	33.50
150	watt,	bronze	2417	40.00

GLOBE TYPE FOUNTAIN LIGHT

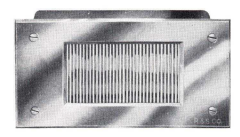
The flared lip globe type fountain light is designed for installation in small pools and fountains for general illumination of water.

	Overall	Cat.	Price
Watts	Height	No.	Each
25	$5\frac{3}{4}$	2366	\$10.00
100	$7\frac{3}{4}$	2367	12.00
150	8 %	2368	15.00
200	$9\frac{5}{8}$	2369	18.00



No. 2369

STEP LIGHT FOR LANDSCAPE ILLUMINATION



Designed to illuminate steps, terraces, entrance gates, patios, etc. Bronze construction eliminates corrosion. Arranged for flush mounting and supplied with diffusing glass panels which re-directs the light downwardly. Statuary bronze, standard finish. Other finishes available.

Price, No. 2090 (Max. size lamp, 100-watt) .. \$25.00



CURB LIGHT

For installation along driveways, catwalks and terraces. Equipped with fresnel lens which gives a wide horizontal beam of light, eliminating any tendency of light being thrown upwardly on the surrounding landscape.

Constructed entirely of cast bronze with all external parts brush bronze finish. Other finishes are available.

Maximum size lamp, 60 watt.

Price, No. 2092 each \$20.00

SEYLER POLE LINE HARDWARE

Hot Galvanized

U-THRU SECONDARY RACKS



Heavy U-Thru Secondary Racks have points pressed from 12 gauge steel formed so the smooth, round side of points are inside, toward the line wire. The rack back is pressed from 9 gauge steel and is $3\frac{1}{2}$ inches wide. Extension to center of insulator bolt is 4 inches. Insulator is No. 255.

Light U-Thru Secondary Racks are constructed on the same principle as the Heavy Type except that the backs and points are pressed from 12 gauge steel and insulators are smaller, No. 0606 Insulator being standard equipment. Exceptional strength is provided for a light rack, the "U" through principle with its advantages being a feature of this rack. Extension to center of insulator bolt: 6 and 12-inch spacing, 3% inches; 8-inch spacing, 4¼ inches.

Heavy U-Thru Secondary Racks

		Ex	tended B	ack -	-Non-	Extended	Back-
No. of	Spac-	Cat.	Length	Wt. Lb.	Cat.	Length	Wt. Lb.
Wires	ing	No.	Back	Per 100	No.	Back	Per 100
2	8	0278	$17\frac{1}{4}$	786	0728	14	761
3	8	0378	$25\frac{1}{4}$	1234	0738	22	1189
4	8	0478	331/4	1612	0748	50	1557
	т:	abt II	Then 6	Zooondo	ww D	aaka	
	Li	ght U	Thru S	Seconda	ry R	acks	
2	Li 8	ght U-	-Thru \$	Seconda 567	ry R 0028		542
	_					$13\frac{1}{2}$	542 703
2 3 4	8	1768	$16\frac{1}{2}$	567	0028	$13\frac{1}{2}$	1000

SECONDARY RACKS WITH EXTENDED BACKS

The light forged type secondary racks are made of one-piece back to which drop forged steel points are riveted and electrically welded. For use on buildings or for light secondary runs they have ample strength and rigidity. No. 0606 Insulators are standard.

Heavy type racks are also made with extended ends for pole mounting; in all other respects they are identical with the 1834 Series heavy type secondary racks. These racks may be completely assembled on the ground and sent up the pole complete. The extended back gives the lineman free access to the mounting holes thereby reducing installation time to a minimum. Insulator No. 255 is regularly furnished with these racks.

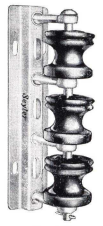


			Light Ty	ре —		Heavy Ty	pe-
No. of		Cat.	Overall	Wt. Lb.	Cat.	Overall	
Wires	Spacing	No.	Length	Per 100	No.	Length	Per 100
2	8	1748	15	684	1848	$16\frac{1}{2}$	500
3	8	2748	23	754	2848	24 1/2	750
4	8	3748	31	954	3848	$32\frac{1}{2}$	1040

SEYLER POLE LINE HARDWARE

Hot Galvanized

HEAVY TYPE SECONDARY RACKS



Seyler heavy type secondary racks are designed for secondary network duty where relatively heavy loads may be expected. The back is heavy pressed steel, points are drop forged steel, riveted then electrically welded to the back. Insulator bolt is made of %-inch high carbon steel. Center mounting holes are ½ x 1% inches and side mounting holes are ½ x 7% inch. Extension to center of bolt hole, 4 inches; to center of outer wire groove, 4% inches. Insulator No. 255 standard.

No. 2834

Cat.	No. of	Wire	Overall	Wt. Lb.
No.	Wires	Spacing	Length	Per 100
1838	2	8	131/2	500
2838	3	8	$21\frac{1}{2}$	760
3838	4	8	$29\frac{1}{2}$	1040

INSULATORS FOR SECONDARY RACKS



No. 255





No. 0606

No. 0716

Brown glazed dry process insulators furnished on all heavy type racks unless otherwise specified. Wet process and white glazed insulators can also be furnished.

Cat.		Wt. Lb.	
No.	Description	Per 100	
255	Dry Process Brown—Secondary	118	
355	Wet Process Brown—Secondary	118	
255	Dry Process White—Secondary	118	
0716	Wet Process Brown—A.C.S.R. Wire	290	
0616	Dry Process Brown—Service	46	
0606	Wet Process Brown—Service	46	

WIREHOLDER

This single point wireholder offers all the advantages of strength and compactness. The wire hole is 1 inch diameter and will accommodate normal sized service wires. Screws are smooth, sharp pointed for easy starting and full threaded. The screw is provided with an upset shoulder at the base to prevent parts from being loosened when installing.



Nos. 3-11-100 is similar to 3-11-44 except non-ferrous.

No. 3-11-44

			.40.	3-11-44
Cat.	Equipped	Size of	Size of	Wt. Lbs.
No.	With	Screw or Bolt	Wire Hole	Per 100
3-11-44	Wood Screw	No. 22x21/4	7/8 x 1	65
3-11-45	Wood Screw	No. 22x3	7/8 x 1	67
3-11-46	Wood Screw	No. 22x4	7/8 x 1	69
3-11-48	Wood Screw	No. 22x6	7/s x 1	73

Hot Dip Galvanized

HEAVY SERVICE SECONDARY RACKS

These racks are designed for the heaviest secondary service loads. The rounded back fits snugly to the pole and provides a broad bearing surface. The backs are made of 1/8-inch open hearth steel and the racks are hot dip galvanized with the greatest of care to prevent rough spots which might damage the insulation on the wire.

Extended Back Type

₹			Wire	-Net Wt.Lb	s. per 100-
	Cat.	No. of	Spacing	With	Without
	No.	Wires	Inches	Insulators	Insulators
	J1067	2	4	654	430
	J1167	2	6	734	510
	J1267	2	8	774	550
	J1367	2	12	934	710
3	J1068	3	4	886	550
	J1168	3	6	1066	730
	J1268	3	8	1166	830
	J1069	4	4	1158	710
	J1169	4	6	1398	950
	J1170	4	8	1543	1095

Also provided with Non-extended back.

No. J700 SERIES SECONDARY RACKS

These low priced No. J700 Series Racks have been redesigned to give greater pole bearing surface. They are stronger than ever, being all welded construction.

Smooth rounded pressed steel arms will not damage insulation when stringing secondaries.

			-Net Wt.Lb	
Cat.	No. of	Spacing	With	Without
No.	Wires	Inches	Insulators	Insulators
J767	2	8	714	490
J771	2	12	844	620
J765	3	4	826	490
J768	3	8	1066	730
J772	3	12	1286	950
J769	4	8	1436	990



LIGHT SERVICE SECONDARY RACKS

The Light Type Rack is provided with extended back only. The back is made of 1/8-inch thick open hearth steel formed to provide the greatest possible strength. The smooth pressed steel points are welded to the back.

The patented method of driving the point through the web of the channel shaped back and welding to the base of the flanges, gives Joslyn secondary racks strength to withstand the severest condition.

		Wire	-Net Wt.Lb	s. per 100-
Cat.	No. of	Spacing	With	Without
No.	Wires	Inches	Insulators	Insulators
J2646	2	6	440	348
J2648*	2	8	480	388
J3646	3	6	626	488
J3648*	3	8	706	568
J4646	4	6	822	638
J4648	4	8	937	753

*These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized

SERVICE WIREHOLDERS

All steel parts are hot dip galvanized and yet the threads on the screw are just as clean and sharp as those on plated screws which eventually rust out. All edges on the porcelain insulator are well rounded and will not chip even though a steel bar is used as a handle to install the wireholder. %x1inch wire hole.

Cat.		Wt. Lbs.
No.	Description	Per 100
J089*	With No. 22x21/4-Inch Screw	. 75
J0893	With No. 22x3-Inch Screw	. 78
J0894	With No. 22x4-Inch Screw,	
	2½-Inch Thread	. 80

PRIMARY SPOOL TYPE CLEVISES

Cross Arm Mounting Type

Cat. No.	J0344
Insulator No	J0613
Type of Insulator	W.P.
Net Wt. per 100I	b. 490





Cross Arm Mounting Type

Cat. No	J0340	▲J0342
Insulator No	J97	J151
Type Insulator	. W.P.	W.P.
Net Wt. per 100, l	b. 250	220

Cross Arm Mounting Type



INSULATED CLEVISES

These Clevises are equipped with an insulator having a 3-inch diameter conductor groove for use with A.C.S.R. Mechanical strength, 6500 pounds.



Cat. No	▲J0327
Insulator No	J0101
Type of Insulator	W.P.
Net Wt. per 100lb.	415

Cat. No	▲ J463
Insulator No	
Type Insulator	W.P.
Net Wt. per 100I	b. 396



SWINGING BRACKETS

Used on the end of a single spool bracket bolt for service drops, it will readily adapt itself to any angle.



Cat.	Insu	lator	Net Wt.
No.	No.	Type	Per C
*J1624	J150	W.P.	111
▲ J1626	J100	D.P.	111

▲These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL Hot Dip Galvanized



INSULATED CLEVIS
For Use with Eyebolts

Cat.	No		⁴ J0322
Insu	lator N	lo	J151
			W.P.
Net	Wt. pe	r 100	Lb. 252

INSULATED SECONDARY FORKS



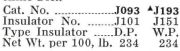


No. J93

The Nos. J93 and J461 Forks are made from a special channel section $1\frac{1}{2}x\frac{1}{2}x\frac{1}{8}$ inches with rounded edges. Wire can be pulled through these forks without injury.

Cat. No.	J93	J461
Insulator No.	J101	J101
Type Insulator	D.P.	D.P.
Net Weight per 100Lb	. 250	250

Formed from $1 \times \frac{1}{2} \times \frac{1}{8}$ -inch channel. Can be mounted with either a $\frac{1}{8}$ -inch carriage or machine bolt.





INSULATED FORK BOLTS



Made of open hearth steel, 1½-inches wide by ¼-inch thick. Used as span wire supports; provided with No. J24 insulator. All bolts are ½-inch

No. J87 insulator. All bolts are ½-inch in diameter. Also provided with 4-inch lag screw. No. J24 Insulator is 1%-inches in diameter and 1%-inches high with 5%-inch groove. From center of insulator pin to back of fork, 2½-inches.

Cat.		Wt. Lbs
No.	Description	Per 100
J79	Insulator Fork Only	120
J86	With ½x4-Inch Lag Screw	141
J87	With ½x4½-Inch Machine Bolt	151
J89	With ½x8-Inch Machine Bolt	168
J90	With ½x10-Inch Machine Bolt	176
J91	With ½x12-Inch Machine Bolt	186
J92	With ½x14-Inch Machine Bolt	195

SPOOL INSULATORS

For Clevises, Racks and Brackets





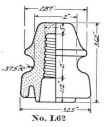
No. J100-J150

No. J101-J151

Q-4	m ·	220	Net
Cat.	Type of	For Size	Wt. Lbs.
No.	Insulator	Bolt	Per 100
J100*	Dry Process	½ inch	46
J150*	Wet Process	% inch	46
J101	Dry Process	% inch	112
J151*	Wet Process	% inch	112
J0101*	Wet Process	% inch	275
No. Jo	0101 has 3-in. diameter with A.C.S.R.	r conductor	groove

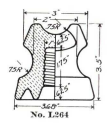
▲These items are R.E.A. Standard.

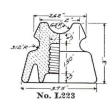
JOSLYN PORCELAIN INSULATORS PINCO PIN TYPE DISTRIBUTION INSULATORS



No		
Rated Voltage	kv.	6.6
Dry Flashover	kv.	38
Wet Flashover	kv.	23
Impulse Kv., 1½x40		
MS. Positive Wave.		50
Leakage Distance Diam. of Pin Hole	in.	4
Diam. of Pin Hole	in.	1
Min. Height of Pin		
No. in Std. Pkg		
Packed Wt. Each	.lbs.	1 1/4

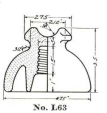
No	L 264
Rated Voltagekv.	6.6
Dry Flashoverkv.	50
Wet Flashoverkv.	25
Impulse Kv., $1\frac{1}{2}$ x40	
MS. Positive Wave	75
Leakage Distancein.	4
Diam. of Pin Holein.	1
Min. Height of Pinin.	4
No. in Std. Pkg.	50
Packed Wt. Eachlbs.	1 1/2

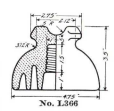




No]	223
Rated Voltagekv.	6.6
Dry Flashoverkv.	50
Wet Flashoverkv.	25
Impulse Kv., $1\frac{1}{2}$ x40	
MS. Positive Wave	75
Leakage Distancein.	5 1/4
Diam. of Pin Holein.	
Min. Height of Pinin.	4
No. in Std. Pkg.	50
Packed Wt. Eachlbs.	1 1/2

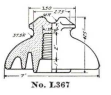
No	L63
Rated Voltagekv.	13.5
Dry Flashoverkv.	65
Wet Flashoverkv.	40
Impulse Kv., $1\frac{1}{2}$ x40	
MS. Positive Wave	100
Leakage Distancein.	7 1/2
Diam. of Pin Holein.	1
Min. Height of Pinin.	5
No. in Std. Pkg	32
Packed Wt. Eachlbs.	$2\frac{1}{4}$





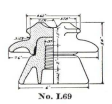
No	L366
Rated Voltagekv.	13.5
Dry Flashoverkv.	65
Wet Flashoverkv.	40
Impulse Kv., 1½x40	
MS. Positive Wave	100
Leakage Distancein.	8 1/2
Diam. of Pin Hole*in.	1
Min. Height of Pinin.	5
No. in Std. Pkg	32
Packed Wt. Eachlbs.	

No	*L367
Rated Voltage	kv. 23
Dry Flashover	kv. 90
Wet Flashover	kv. 50
Impulse Kv., 1½x40	
MS. Positive Wave	140
Leakage Distance	in. 12
Diam. of Pin Hole*	in. 1
Min. Height of Pin	
No. in Std. Pkg	
Packed Wt. Each	



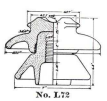
*No. 367 with 1%-inch pin hole is No. L367A.

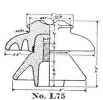
JOSLYN PORCELAIN INSULATORS PINCO PIN TYPE DISTRIBUTION INSULATORS



No	L69
Rated Voltagekv.	27
Dry Flashoverkv.	95
Wet Flashoverkv.	65
Impulse Kv., $1\frac{1}{2}$ x40	
MS. Positive Wave	
Leakage Distancein.	13
Mechanical Strength lb.	
Diam. of Pin Holein.	1 %
	6
No. in Std. Pkg	7
Packed Wt. Eachlb.	8

No	L72
Rated Voltagekv.	35
Dry Flashoverkv.	110
Wet Flashoverkv.	75
Impulse Kv., 1½x40	
MS. Positive Wave	175
Leakage Distancein.	16 1/4
Mechanical Strengthlb.	
Diam. of Pin Holein.	1 3/8
Min. Height of Pinin.	7
No. in Std. Pkg	6
Packed Wt. Eachlb.	12 1/2





No	L75
Rated Voltagekv.	45
Dry Flashoverkv.	125
Wet Flashoverkv.	85
Impulse Kv., $1\frac{1}{2}$ x40	
MS. Positive Wave	200
	21
Mechanical Strengthlb.	3000
Diam. of Pin Holein.	1 %
Min. Height of Pinin.	8
No. in Std. Pkg	3
Packed Wt. Eachlb.	$14\frac{1}{2}$

PINCO SUSPENSION INSULATORS

Cat. No.	.L1510
Dry Flashovervolts	60000
Wet Flashovervolts	35000
M. & E. Ratinglbs.	
Leakage Distancein.	7
No. in Standard Package	12
Net Weight Eachlbs.	5
Packed Weight eachlbs.	6 1/2



JOSLYN PORCELAIN STRAIN INSULATORS

STRAIN CLEVIS CHART





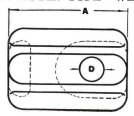
No. L289 Insulator with No. J791 Clevis

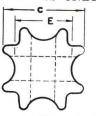
No. M506 Insulator with No. J790 Clevis

Insu-		Use	with Clevis	Number-	
lator	Light	Heavy	Barmack		Extra
No.	Type	Type	Type	Type	Heavy
M502 M504	J703 J705	J723 J725	J900	*******	
M506	J711	J731	J902	TOT (A & D)	ITOO
L287	J703	J723	J902 J900	J795 (A&B)	J790
L284	J706	J726	J900	J795 (A&B)	*******
L289	J712	J732	J902	J795 (A&B)	J791
L1287	J703	J723	J900	•••••	*******
L1284	J705	J725	$\mathbf{J}900$	*******	*******
L1289	J709	J729	J902	J795 (A&B)	J791

JOSLYN PORCELAIN STRAIN INSULATORS

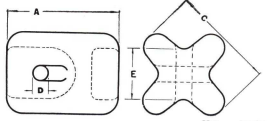
MULTI-FIN TYPE—WET PROCESS ONLY





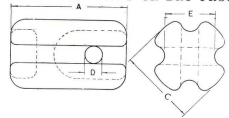
Cat.	, —−Di	mensio	ns, Inc	hes—	Std.	Net Wt.Lbs	Packed Wt. Lbs
No.	A	C	D	E	Pkg.	Each	Each
L287	3 %	21/2	3/4	1 3/4	72	7/8	1
L284	5 1/2	31/4	1	1 1 5	25	21/4	2 5/8
L289	6 1/8	3 1/2	1	2 3/8	20	3 1/8	4

X TYPE—WET PROCESS ONLY



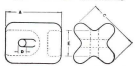
Cat.	—Di	mensio	ns, Inc	hes—	Stđ.	Net Wt.Lbs	Packed Wt.Lbs
No.	A	C	D	E	Pkg.	Each	Each
L1287	31/2	31/4	3/4	1 1/8	72	1	11/4
L1284	4	3 1/8	7/8	1 13	50	1 1/2	1 3/4
L1289	6%	4 3/4	1	2	20	4	4 1/2

STANDARD TYPE—WET OR DRY PROCESS



Cat.	—Di	mensio	ns, Inc	hes—	Std.	Net Wt.Lbs	Packed Wt.Lbs
No.	A	C	D	E	Pkg.	Each	Each
L502	$3\frac{5}{8}$	21/4	5/8	1 1/2	98	3/4	7/8
L504	4	2 1/8	7/8	1 11	72	11/4	1 1/2
L506	$5\frac{1}{2}$	3 16	1	2 16	25	3	31/4
Price	es on i	reque	st.				

No. L1200 SERIES



Made by Wet Plastic Por	celain I	Process.	Stand-
ard glaze mahogany brown	color.		
Cat. No.	L1287	L1284	L1289
Rated Voltage	2200	4400	6600
Dry Flashovervolts	30000	35000	40000
Wet Flashovervolts	15000	18000	21000
Mechanical Strengthlbs.		12000	20000
Max. Cable Sizein.	1/2	5/8	3/4
A, Overall Lengthin.		4	6 %
C, Maximum Sectionin.	3 1/4	3 5/8	4 3/4
D, Diam. of Holein.	3/4	7/8	1
E, Minimum Sectionin.	1 %	1 18	2
No. in Std. Pkg		50	20
Packed Wt Each lbs	1 1/		

Hot Dip Galvanized SCREW TYPE ANCHORS



The Screw Type Anchor has a forged eye with 3 circular grooves. When used with a single guy, the load is centralized in the center groove; used with 2 guys the load is divided uniformly on the outer grooves. The eye will accommodate a 1¼-inch bar used to twist the anchor into the earth.

Cat. No. J6524 J6526 J6528 J6530	Diameter Wing Inches 4 6 8 10	Diameter Rod Inches 34 34 1 114	Length Feet $4\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$	Wt. Lbs. Per 100 765 1065 2016 3025
J6550	10	$1\frac{1}{4}$	8	4275

THIMBLEYE THREADED ANCHOR RODS

Length of Thread 31/2 Inches



FFT S				T .
Th	Im	b	eve	Rods

		Ultimate	41	
Cat.	Size	Strength	Standard	Wt. Lbs.
No.	In. Ft.	Lbs. Min.	Bundles	Per 100
J7405	$\frac{1}{2}$ x 5	10,000	10	350
J7406	$\frac{1}{2}$ x 6	10,000	10	410
J7407	$\frac{1}{2}$ X 7	10,000	10	470
J7415	%x 5	16,000	10	550
J7416	5⁄8 x 6	16,000	10	650
J7417*	%x 7	16,000	10	750
J7418*	%x 8	16,000	10	850
J7427	$^{3}\!4$ x 7	25,000	5	1090
J7428*	$^{3}4x8$	25,000	5	1240
J7429*	$\frac{3}{4}$ x 9	25,000	5	1390
J7430*	$\frac{34}{2}$ x 10	25,000	5	1540
J7437	1 x 7	40,000	3 3	1970
J7438*	1 x 8	40,000		2250
J7439*	1 x 9	40,000	3	2530
J7440*	1×10	40,000	3	2810

THIMBLEYE THREADED ANCHOR RODS Length of Thread 3½ Inches



Twineye Rods

		Ultimate		
Cat.	Size	Strength	Standard	Wt. Lbs.
No.	In. Ft.	Lbs. Min.	Bundles	Per 100
J7516*	%x 6	16,000	5	660
J7517*	5/8 x 7	16,000	5	760
J7518	5/8 x 8	16,000	5	860
J7527	3/4 x 7	25,000	5	1110
J7528*	$\frac{3}{4}$ x 8	25,000	5	1260
J7529*	$\frac{3}{4}$ x 9	25,000	5	1410
J7530*	34x10	25,000	5	1560
J7537	1 x 7	40,000	3	2020
J7538*	1 x 8	40,000	3	2280
J7539*	1 x 9	40,000	3	2540
J7540*	1 x10	40,000	3	2820

[▲]These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized

THIMBLEYE THREADED ANCHOR RODS

Length of Thread 31/2 Inches



Tripleye Rods

Cat.	Size In, Ft.	Ultimate Strength Lbs. Min.	Standard Bundles	Wt. Lbs. Per 100
J7327	$\frac{3}{4}$ x 7	25,000	5	1110
J7328	$\frac{3}{4}$ x 8	25,000	5	1260
J7329	$\frac{3}{4}$ x 9	25,000	5	1410
J7330	$\frac{3}{4}$ x 10	25,000	5	1560
J7337	1 x 7	40,000	3	2020
J7338	1 x 8	40,000	3	2280
J7339	1 x 9	40,000	3	2540
J7340	1 x10	40,000	3	2820
J7350	$1\frac{1}{4} \times 10$	54,000	3	4370
J7352	$1\frac{1}{4}x12$	54,000	3	5210

GUY ATTACHMENTS







These Guy Attachments are all sturdy enough to shear the bolts used to fasten them to the pole.

Two-bolt attachments such as the No. J6505 are used on steep guys. Wherever possible, use these attachments under the head of a machine bolt. When used under the nut where the load bears on the threaded portion of the bolt, there will be some loss in the shearing strength of the bolt.

One-Bolt Guy Attachments

	Size	, Inches	
Ca.t.	Steel	Mounting	Wt. Lbs.
No.	In.	Bolt Hole	Per 100
J6502*	$2x\frac{1}{8}$	18	77
J6506	2x 1/4	13	154
	Two-Bolt Gu	y Attachments	
J6505	$2x\frac{1}{4}$	9 & 13	200
	Drop Forged A	ngle Thimbleye	s
J6500*		116	113
J6501		13	113

▲These items are R.E.A. Standard.

COPPERWELD GROUND RODS AND GROUNDING WIRE CLAMPS



Copperweld Ground Rod is non-rusting. Its heavy exterior layer of pure copper is inseparably molten-welded to the steel core, assuring dependability and long life.

The rod is rigid and easy to drive. The core, of specially selected steel, provides "stiffness" sufficient for driving in any soil.

The Clamps eliminate the need for soldered connections and provide dependable electrical and mechanical connections between the grounding wires and the ground rods.

Copperweld Ground Rods

					121.00 0.000		
Cat.	Size		Wt.Lbs.	Cat.	Size	Std. W	
No.	In. Ft.	Bdl.	Per 100	No.	In. Ft.	Bld. pe	
J8315	%x 5	10	200	J8347	$\frac{3}{4}$ x 7		085
J8316	%x 6	10	240	J8348	$\frac{3}{4}$ x 8	5 1	240
J8287	$\frac{3}{8}$ x 7	10	280	J8349	$\frac{3}{4}$ x 9	5 1	395
J8288	%x 8	10	320	J8350	$\frac{3}{4}$ x 10	5 1	550
J8325	$\frac{1}{2}$ x 5	10	340	J8351	34x11		705
J8326	$\frac{1}{2}$ x 6	10	410	J8352*	$\frac{3}{4}$ x 12		860
J8327	$\frac{1}{2}$ x 7	10	480	J8353	34x13	5 2	015
J8328	$\frac{1}{2}$ x 8	10	550	J8354	$\frac{3}{4}$ x 14	5 2	170
J8329	$\frac{1}{2}$ x 9	10	615	J8355	$\frac{34}{4}$ x 15		425
J8330	$\frac{1}{2}$ x10	10	685	J8356*	$\frac{34}{4}$ x 16	5 2	580
J8331	½x11	10	755	J8357	$\frac{34}{4}$ x 17		735
J8332	$\frac{1}{2}$ x12	10	825	J8358*	$\frac{3}{4}$ x 18		890
J8333	$\frac{1}{2}$ x13	10	895	J8359	$\frac{3}{4}$ x 19		045
J8334	½x14	10	965	J8360	$\frac{3}{4}$ x 2 0		100
J8334 1/2	½x15	10	1035	J8366	1x 6		650
J8335	%x 5	10	535	J8367	1x 7		925
J8336	%x 6	10	640	J8368	1x 8		200
J8337	5/8 x 7	10	750	J8369	1x 9		475
J8338*	%x 8	10	855	J8370	1x10		750
J8339*	%x 9	10	960	J8371	1x11		025
J8340*	%x10	10	1070	J8372	1x12		300
J8341-A	%x11	5	1180	J8373	1x13		575
J8342-A	%x12	5	1280	J8373 1/2	1x14		850
J8343	%x13	5	1390	J8374	1x15		130
J8343 1/2	%x14	5	1500	J8376*	1x16		405
J8344	%x15	5	1605	J8377	1x17		680
J8656	%x16	5	1715	J8378*	1x18		955
J8657	%x17	5	1825	J8378 1/2	1x19		230
J8658	%x18	5	1935	J8379*	1x20		500
J8659	%x19	5	2045	J8691	1x25		875
J8660	5/8 x 2 0	5		J8693	1x30		250
J8345	34 x 5	10		J8695	1x35		625
J8346	$\frac{3}{4}$ x 6	10		J8697	1x40		000

Copperweld Grounding Wire Clamps Type A—Cast Bronze Body

Cat.	No.			
With	With			
Safety	Square	Size		
Set	Head	Rod	Size Grounding	Wt. Lbs.
Screw	Bolt	In.	Wires Accommodated	per 100
J8390	J8490	3/8	6 to 12 AWG	25
J8391	J8491	1/2	4 to 10 AWG	30
J8392	J8492	5/8	3/8" Str. to 8 AWG So	
J8393	J8493	$\frac{3}{4}$	%" Str. to 8 AWG So	
J8395*	J8495	1	4/0 Str. to 4 AWG So	
J8396	J8496	1¼ Pipe	4/0 Str. to 4 AWG So	ol. 120

Type B-Drawn Bronze Body

J5490 J5590	3/8	6 to 14 AWG	8
J5491 J5591	1/2	2 to 10 AWG	13
J5492* J5592	5/8	2 to 8 AWG	25
J5493 ⁴ J5593	3/4	2 to 8 AWG	35

▲These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized

MACHINE AND CROSS ARM BOLTS



	Minimum	3% - Bre	Inch aking Wt.	Diameter Strength 4500	Pounds								
		Lgth					Wt.						
Cat.	Size	Thd.		Cat.	Size		i. Lbs.						
No.	In.	In.	100	No.	In.	In.							
J8601	3/8 x 1	7/8	7.0	J86031	3/8 x 3 1/2		13.3						
J86011	11/4	11/8	7.8	J8604									
Teco11					4	3	14.6						
J8601 ½	$1\frac{1}{2}$	11/4	8.5	J86042	$4\frac{1}{2}$		15.9						
J8602	2	1 3/4	9.9	J8605	5	3	17.2						
J8602 ₂	21/2	11/8	11.4	J86053	$5\frac{1}{2}$	3	18.5						
J8603	3	3	12.0	J8606	6	3	19.8						
		-			•	o	10.0						
1/2-Inch Diameter Minimum Breaking Strength 8000 Pounds													
T07011				Strength 8000	Pounds	-							
J87011	$\frac{1}{2}$ x 1 $\frac{1}{4}$	11/8	16.8	J8707	$\frac{1}{2}$ x7	5	42.5						
J87012	$1\frac{1}{2}$	$1\frac{1}{4}$	18.1	J8708	8	6	47.0						
J8702	2	11/2	20.8	J8709	9	6	51.5						
J87022	$2\frac{1}{2}$	11/4	23.5	J8710	10	6	56						
J8703	3	11/4	26.0	J8712	12	6	65						
J87033	$3\frac{1}{2}$	11/4	28.6	J8714	14								
J8704		11/4				6	74						
	4	11/4	29.0	J8716	16	6	83						
J8704 ₂	$4\frac{1}{2}$	3	31.3	J8718	18	6	92						
J8705	5	3	33.5	J8720	20	6	101						
J8706	6	3	38.0										
		54	Inch	Diameter									
	Minimum			Strength 14,000	Pounds								
J88013	%x1½	11/4	32		8x10	6	91						
J8802		$1\frac{7}{8}$	36	J8812*	12	6	105						
J88021		$1\frac{1}{8}$	40	J8814	14	6							
J8803	3	$1\frac{78}{8}$	1000				119						
J88033	01/		44	J8816*	16	6	133						
		1%	48	J8818*	18	6	147						
J8804		$1\frac{5}{8}$	52	J8820*	20	6	161						
J8805		3	60	J8822	22	6	175						
J8806		3	63	J8824	24	6	189						
J8807	7	5	70	J8826	26	6	203						
J8808*	8	6	77	J8828	28	6	217						
J8809		6	84	00020		U	41						
		_			****								
		. 3	4-Inc	h Diameter									
	3/ 1 1/	Brea!		trength 20,000		•	1.10						
J8901½		$1\frac{1}{4}$	50		4x10	6	149						
J8902	2	$1\frac{1}{2}$	57	J8912	12	6	170						
J8902 ½		$1\frac{1}{2}$	62	J8914	14	6	191						
J8903	3	$1\frac{3}{4}$	68	J8916	16	6	212						
J89033	$3\frac{1}{2}$	1 3/4	74	J8918*	18	6	233						
J8904		134	80	J8920*	20	6	254						
J8905		3	92	J8922	22	6	275						
J8906			103										
		3		J8924	24	6	296						
J8907		5	115	J8926	26	6	317						
J8908	8	6	128	J8928	28	6	338						

CARRIAGE BOLTS



%-Inch Diameter
Minimum Breaking Strength 4500 Pounds

	Minimur	n Bre	aking	Strength 4500	Pound	8	
			Wt.				Wt.
		Lgth	. Lbs.			Lgth	Lbs.
Cat.	Size	Thd.	per	Cat.	Size		l. per
No.	In.	In.	100	No.	In.	In.	100
J8633*	3/8 x 3	1 3/4	12.3	J8635 [▲] ¾	x5	1 3/4	17.5
J86331	3 1/2	13/4	13.6	J86353 A	5 1/2		18.8
J8634*	4	1 3/4	14.9	J8636 ²	6	13/4	20.1
J863424	4 1/2		16.2				
		16 -	Inch	Diameter			
	Minimur			Strength 8000	Pound	8	
J8644*	½x4	3	29.5	J8645 1 1/2	x5½	3	35.8
J86441	4 1/2	3	31.6	J8646*	6	3	37.9
TOOLET		-	00 =		-		

▲These items are R.E.A. Standard.

Hot Dip Galvanized

DOUBLE ARMING BOLTS
Threaded Full Length



Joslyn Double Arming Bolts are made to E.E.I. Standard Specifications. When assembled, the first nut is run the entire length of the bolt to insure a free finger fit.

		Std.	Wt.			Std.	Wt.
Cat.	Size	Pkg.	Lbs.	Cat.	Size	Pkg.	Lbs.
No.	In.	Qty.	per 100	No.	In.	Qty.	per 100
J8842	$\frac{1}{2}$ x12	50	77	J8870 [*]	%x20	50	186
J8844	14	50	86	J8872	22	50	201
J8846	16	50	95	J8874	24	50	215
J8848	18	50	104	J8882*	$\frac{3}{4}$ x12	50	194
J8850	20	50	113	J8884*	14	50	215
J8852	22	50	122	J8886*	16	50	236
J8854	24	50	131	J8888*	18	25	257
J8862 [*]	%x12	50	128	J8890*	20	25	278
J8864*	14	50	143	J8892	22	25	299
J8866*	16	50	157	J8894	24	25	320
J8868*	18	50	172				

LAG SCREWS

Fetter Drive Threads With Upset Shoulders



Cat. No. J8742½ J8742½ J8743Å J8744½ J8744½	$\frac{3}{3}\frac{1}{2}$	Std. Pkg. Qty. 1000 1000 1000 500 500 500	8.3 9.5 10.7 11.9 13.1		Size Inches 1/2 x 3 3 1/2 4 4 1/2 5 6 5 8 x 5	Std. Pkg. Qty. 500 500 500 250 250 250	Wt. Lbs. per 100 17.4 19.6 21.8 24.0 26.2 30.6 43.2
J8745 ⁴	5 6	200 500 500		J8765* J8766*	%x5	$\frac{250}{250}$	$43.2 \\ 50.4$

Wood Screw Threads



The wood screw threads on small lags will be found a great improvement over the ordinary thread. These small screws are generally used for the attachment of various brackets to residence walls. The sharp wood screw threads are easier to start into the wood and much less liable to split the wooden walls.

		Std.				Std.	Wt. Lbs.
Cat.	Size	Pkg.	Wt.Lbs.	Cat.	Size	Pkg.	per
No.	Inches	Qty.	per 100	No.	Inches	Qty.	100
J87211	1/4 x 11/4	2000	2.2]	8732	15 X 2	1000	4.4
J87211	11/2	2000	2.4 J	8732	2 2 1/2	1000	5.2
J8722	2	2000	2.9 J	8733	3	1000	6.1
J87223	21/2	2000	3.4]	8733	1 31/2	1000	6.9

[▲]These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized WASHERS





Square

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			ons, Inches-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cat.	Size	Diam.	Size	Wt. Lbs.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No.	Washer	Hole	Bolt	Per 100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J1073	$2 x^{2} x^{\frac{1}{8}}$	16	1/2	13.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J1074	$2 x^{2} x^{\frac{1}{8}}$	16		13.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J1075	21/4 x 21/4 x 18		5/8	24.2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J1076*	$2\frac{1}{4} \times 2\frac{1}{4} \times \frac{3}{16}$		3/4	24.0
J1077 3½x3½x¾ % 5%&¾ 118.0 J1080 4 x4 x¾ % %&¾ 81.0 J1082 4 x4 x¼ % 5%&¾ 110.0 J1473 ⁴ 4 x4 x½ % %&¾ 210.0 J1081 4 x4 x½ 1% 1 210.0	J1078	$3 \times 3 \times \frac{3}{16}$	7/8	%& ¾	44.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J1079	$3 \times 3 \times \frac{1}{4}$		5/8 & 3/4	59.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	J1077	$3\frac{1}{2}x3\frac{1}{2}x\frac{3}{8}$	7/8	5/8 & 3/4	118.0
J1473 ⁴ 4 x4 x½ % 5%&¾ 210.0 J1081 4 x4 x½ 1½ 1 1210.0	J1080	4 x4 x 16	7/8	% & 3/4	81.0
J1081 4 $x4$ $x\frac{1}{2}$ 1\hstylength{\hstylength}{1} 210.0	J1082	$4 \times 4 \times \frac{1}{4}$	7/8	% & 3/4	110.0
	J1473*	4 $x4 x\frac{1}{2}$	7/8	5/8 & 3/4	210.0
J1083 6 $x6 x\%$ 1% 1 370.0	J1081	$4 \times 4 \times \frac{1}{2}$	11/8	1	210.0
	J1083	$6 x6 x\frac{3}{8}$	11/8	1	370.0

Round

	Dim	ensions, Inch	es	
Cat.	Outside	Diam.	Size	Wt. Lbs.
No.	Diam.	Hole	Bolt	per 100
J1084	1	16	3/8	1.6
*J1085	11/4	16	3/8	2.1
J1086	1 3/8	16	1/2	4.2
J1088	1 3/4	11	5/8	8.0
J1089	2	18	3/4	11.0

*For use under head of %-inch carriage bolt.

WOOD PINS AND BRACKETS STANDARD LOCUST INSULATOR PINS



Cat.	Size Pin	Size Top	(10)	Wt. Lbs.
No.	Inches	Inches		Per 1000
J7160	$1\frac{1}{4}x8$	1		325
J1761	$1\frac{1}{2}x9$	1		450

WOOD BRACKETS



Joslyn Wood Brackets are manufactured from oak, thoroughly seasoned and dried, which eliminates shrinkage after the bracket is installed. The top or threaded portion is accurately turned to size and the threads are cleanly cut. All brackets are threaded four threads to the inch, tapering $\frac{1}{16}$ inch, to one inch in length.

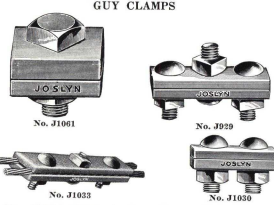
Brackets

Cat.	Size	Wt. Lbs.	
No.	Inches	Per 1000	
J2550-4	$1\frac{1}{2}x^2$ x10	600	
J2551-1	$1\frac{1}{2}x^2$ x12	800	
J2552-3	$1\frac{1}{2}$ x2\frac{1}{4}x12	825	
J2553-L.D.	15/8x2 x12	800	
J2555-W.U.	2 x23/8x12	1100	
J2557-New W.U.	$2 x2\frac{3}{4}x12$	1150	

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized

GUY CLAMPS



No. J1061 clamp is furnished with a special square head bolt which also has a square under the head. This square under the head prevents the bolt from turning while being tightened.

The No-Slip Groove Clamp has rifled grooves rolled to fit the lay of stranded guy wire. It is standard with many power companies. Grooves will accommodate 158 and %-inch 7-wire left hand lay strand.

Cat.		For			
No.	Start - Gl	Strand	Lgth.	Std.	Wt. Lbs.
	Style Clamp	Size	In.	Pkg.	Per 100
J1061	One Bolt	16-16	$1\frac{5}{8}$	100	58
J1030	Two Bolt	16-16	3 3/8	50	127
J929	Three Bolt	$\frac{5}{16} - \frac{7}{16}$	4	50	176
J934*	Three Bolt	3-5	6	25	224
J930*	3 Bolt Standard	$\frac{5}{16} - \frac{7}{16}$	6	25	232
J931**	3 Bolt E.E.I. Std	16 - 16	6	25	264
J1128	Heavy Duty 3 Bolt	3/8-16	6	20	364
J1121*	Heavy Duty 3 Bolt	$\frac{7}{16} - \frac{1}{2}$	6	20	445
J1131		16-5/8	6	20	465
J933		16-%	8	25	360
	No-Slip Groo	ve Clar	mps		
J1031*		5-3/8	4	50	156
J1033*	3 Bolt Standard	5-3/8	6	25	240
J1032*	3 Bolt Heavy Duty	5-3/8	6	25	272
*Cent	ter bolt reversible.	10 70	•		

TUBASE GUY CLIPS





Made of drop forged steel. The two square shouldered bolts are a press fit in the square holes, making a rigid assembly; two clamping members, two nuts.

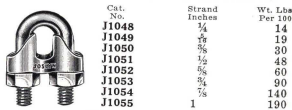
Type A is standard, type B can be had on special order. This clip may be installed either way on the strand. It is the only clip which develops the full strength of the wire.

	—Type A-			-Type B-	
Cat.	Strand	Wt. Lbs.	Cat.	Strand	Wt. Lbs.
No.	In.	Per 100	No.	In.	Per 100
J3014	1/4	45	J5014	1/4	45
J3056	15	57	J5056	75 16	57
J3038	3/8	80	J5038	3/8	80
J3022	1/2	80	J5022	1/2	80
×				, ,,,,,,	-

▲These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL Hot Dip Galvanized WIRE ROPE CLIPS

Made with malleable iron base and steel bolts.



THIMBLEYE BOLTS

For attaching guys to poles. Eliminate the use of strain plates, guy hooks and extra strand. Bolts 10 inches and shorter have 4 inches of threads; longer bolts, 6 inches of threads.



Drop Forged Straight Bolts								
	ch Diame	ter*	~~~34 - I	nch Diamet	ert-			
Cat.	Length	Wt.Lbs.	Cat.	Length	Wt.Lbs.			
No.	Inches	Per 100	No.	Inches	Per 100			
J8049	6	104	J8060*	8	164			
J8050 [*]	8	121	J8061*	10	188			
J8051 A	10	138	J8062*	12	212			
J8052*	12	155	J8063	14	236			
J8053	14	172	J8064	16	260			
J8054	16	189	J8065	18	284			
J8055	18	206	J8066	20	308			
J8056	20	223	J8067	22	332			
			J8068	24	356			
	Drop	Forged	45° Angle	Bolts				
J8149	6	108	J8159	6	146			
J8150 ⁴	8	125	J8160	8	170			
J8151*	10	142	J8161*	10	194			
J8152*	12	159	J8162*	12	218			
J8153	14	176	J8163*	14	242			
J8154	16	193	J8164	16	266			
J8155	18	210	J8165	18	290			
J8156	20	227	J8166	20	314			

THIMBLEYE BOLTS



The shoulder type improved eyebolt for down guys is superior mechanically to the standard type. The shoulder prevents the curved portion being drawn into the pole and crushing the fibers.

Eye will accommodate 1/2-inch maximum diameter strand.

St	oulder Ty raight Bo Inch Diame	lts	Shoulder Type 45° Angle Bolts —%-Inch Diameter†			
Cat.	Length	Wt.Lbs.	Cat.	Length	Wt.Lbs.	
No.	Inches	Per 100	No.	Inches	Per 100	
J8406	6	125	J8006	6	125	
J8408	8	142	J8008	8	142	
J8410	10	158	J8010	10	158	
J8412	12	175	J8012	12	175	
J8414	14	191	J8014	14	191	
J8416	16	208	J8016	16	208	
J8418	18	224	J8018	18	224	
J8420	20	241	J8020	20	241	
w						

Lift plates should be used on angle thimbleye *Minimum breaking strength, 14,000 pounds.

*Minimum breaking strength, 20,000 pounds.

*These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized

LIFT PLATES FOR ANGLE THIMBLEYE BOLTS

Used with ½-inch lag screws to increase load capacity of angle thimbleye bolts. All plates are 2½x7 inches curved on a 3-inch radius. Plates for %-inch eyebolts have ½-inch round holes; plates for ¾-inch eyebolts have 1x½-inch oval holes.



Hole 2-HOLE PLATES Thick--Cat. No For %-In. Eyebolts Wt. Lbs. Per 100 For % -In. Eyebolts ness, 11/16" In. Hole 90 J7893 J7896 123 J7894 J7897

DROP FORGED EYEBOLTS Length Measured Under Eye



1/2 -Inch Diameter
Minimum Breaking Strength 8,000 Pounds

				Lbs.					Lbs.
Cat.	Lgth.	Leth.	Std.	Per	Cat.	Lgth.	Lgth.		Per
No.	In.	T'rd.		100	No.	In.	T'rd.	Pkg.	100
J9305		4	100		J9313	13	6	100	99
		_	700				6	100	110
J9307	7	5	100	66	J9315			_ 0 0	
J9309	9	6	100	77	J9317	17	6	100	121
J9311		6	100	88	J9319	19	6	100	132

			98 -	Inch	Diameter	9			
	Mini	mum	Brea	king	Strength 14,	000	Pounds		
J9405	5	4	100		J9414*	14	6	50	167
J9406	6	5	100	109		16	6		181
J9408*	8	6		123					196
J9410*	10	6		138			-		210
TQ4124	12	6	50	152	J9422	22	6	50	225

	Mini	mum	34 - Brea	Inch king	Strength 20	r 0,000	Pound	8	
J9506	6	5		174	J95144	14	6	25	252
J9508*		6		193					271
J9510 ⁴	10	6		213		18	6	25	290
J9512*	12	6	50	232					

DROP FORGED DOUBLE ARMING EYEBOLTS Length Measured Under Eye



5%-Inch Diameter Minimum Breaking Strength 14,000 Pounds

J9616* 16 14 50 209	Cat. Lgth. Lgth. Std. Per No. In. T'rd. Pkg. 100 No. In. T'rd. Pkg. J9614 14 12 50 192 J9618 18 16 50	$\begin{array}{c} 100 \\ 225 \end{array}$
---------------------	---	---

34-Inch Diameter Minimum Breaking Strength 20,000 Pounds

J9634 [▲] 14	12	25	268	J9638*	18	16	25	308
J9636 16	14	25	288					

▲These items are R.E.A. Standard.

JOSLYN POLE LINE MATERIAL

Hot Dip Galvanized

DROP FORGED TURNBUCKLES



The body of this turnbuckle is a single piece forging. Furnished in 3 types of assemblies.

Size Bolt		Weight		
and Opening	Eve & Eye	Eye & Hook	Eye & Clevis	Pounds
Inches	Cat. No.	Cat. No.	Cat. No.	Per 100
3/8×6	J1227	J1026	J1312	79
½x6	J1228	J1021	J1313	168
½x9	J1229	J1022	J1314	190
½x12	J1230	J1023	J1315	320
5/8×9	J1231	J1024	J1316	320
5/8 x 1 2	J1232	J1025	J1317	395
34x12	J1234	J1027	J1318	550

Strength in Pounds

Size	Inches	3/8	1/2	5/8	3/4
Eve and	Evepounds	4080	7560	12120	18120
Eve and	Hook pounds	2290	3670	5400	7530
Eve and	Clevispounds	4080	7560	12120	18120

Used to preside slipping on the exerted at a shape of the control of the control

GUY HOOKS

Used to prevent the strand from slipping on the pole where the pull is exerted at a sharp angle.

exerted	at a snarp	angie.	
Cat.	Size	No. of	Wt. Lbs.
No.	In.	Bolts	Per 100
J1016	$1\frac{1}{4}x\frac{1}{4}x3$	1	30
J1017	$1\frac{1}{2}x\frac{3}{8}x\frac{3}{7}$	$_2$ 1	55
J1018	$1\frac{1}{2}x\frac{3}{8}x6$	2	81
J1019*	1\%x\%x4	1	69

GUY HOOK STRAIN PLATES

The Guy Hook Strain Plate has the double function of preventing the guy strand from slipping down the pole and biting into the pole. The guy hook is firmly welded to the plate.



Cat.	Size	Standard Package	Wt. Lbs. Per 100
No.	In.		
6577	4 x 8 x No. 14 Ga.	100	130

MOULDING STRAIN PLATES



J

Used to prevent the guy strand from cutting or crushing the ground wire moulding. This plate is formed to fit over the N.E.L.A. standard 1-inch ground wire moulding.

Cat. No.	Size In.	Standard Package	Wt. Lbs. Per 100
J6576	4 x 8 x No. 14 Ga.	200	78
▲ These	items are R.E.A. Stand	lard.	

JOSLYN GALVANIZED STEEL STRAND

Galvanized Steel Strand used in pole line construction is made in the following grades:

Standard Strand, single or double galvanized.

Siemens-Martin Strand.

High Strength Strand.

Extra High Strength Strand.

Specification and Utilities Strand.

All strand is galvanized by the most modern methods. Rigid inspections and manufacturing controls insure the highest quality of steel strand and uniformity of zinc coatings.

Hot dip galvanized strand is produced by an entirely new process in which a stream of molten zinc flows over the wire in a hermetically sealed box. The resulting coating is free of the con-

taminations present in coatings produced by older methods.

Electrolytically galvanized strand is coated by the Bethanizing process which produces a zinc coating of unusually high purity. Heavy thicknesses of zinc, as listed below, are possible with this method.

7-WIRE STRAND





7-Wire Regular Strand

		Weight		Strength i	n Pounds-	
	Diam.	Pounds				Extra
Strand		per 1000	Standard	Siemens-	High	High
In.	In.	Feet	Strand	Martin	Strength	Str'gth
	.062	72.9	1150	1900	2850	3990
	.080	121.	1900	3150	4750	6650
0 2	.093	164.	2570	4250	6400	8950
	.104	205.	3200	5350	8000	11200
	.120	273.	4250	6950	10800	15400
	.145	399.	5700	9350	14500	20800
$\frac{1}{2}$.165	517.	7400	12100	18800	26900

7-Wire Specification Strand

-			Weight	
Diam.	Nominal	Diam.	Pounds	Breaking
Strand	Designation	Wires	per 1000	Strength
Inches	Pounds	Inches	Feet	Pounds
1 ³ 6	2200	.065	80.3	2400
32	4000	.093	164.	4600
16	6000	.109	225.	6000
3/8	10000	.120	273.	11500
16	16000	.145	399.	18000
$\frac{1}{2}$	25000	.165	517.	25000

Coating Weight 7-Wire Bethanized Strand

Diam.	Weight C	unces, Per Sq. Ft. of	Surface-
Strand	Coating	Coating	Coating
Inches	A	В	C
18	0.50	1.00	1.50
1/4	0.60	1.20	1.80
32	0.70	1.40	2.10
16	0.80	1.60	2.40
3/8	0.85	1.70	2.55
16	0.90	1.80	2.70
1/2	0.90	1.80	2.70

3-WIRE STRAND



3-Wire Regular Strand

Nom			Weight		Strength	in Poun	đ n
	n. Actual	Diam.	Pounds	Stand-	, crongen	III I OUII	Extra
	d Diam.	Wire	Per 1000		Siemens-	High	High
In.	In.	In.	Feet	Strand	Martin	Str'th	Str'th
16	.1724	.080	51.9	814	1350	2036	2850
64	.2004	.093	70.1	1100	1821	2743	3836
32	.2241	.104	87.6	1371	2293	3429	4800
1/4	.2586	.120	116.7	1821	2979	4629	6600
16	.3124	.145	170.6	2443	4007	6214	8914
$\frac{3}{8}$.3555	.165	220.3	3171	5186	8057	11528
78	.4460	.207	347	4972		12686	18172

3-Wire Utilities Strand

Nom.				
Diam.	A - A 1		Weight	
	Actual	Diam.	Pounds	Breaking
Strand	Diam.	Wires	Per 1000	Strength
Inches	Inches	Inches	Feet	Pounds
1/4	.2585	.120	116.7	3150
1/4	.2586	.120	116.7	4500
16	.3124	.145	170.6	6500
3/8	.3555	.165	220.3	8500

Coating Weight 3-Wire Bethanized Strand

Diam.	Weight C	unces, Per Sq. Ft. o	f Surface-
Strand	Coating	Coating	Coating
Inches	A	В	C
3 16	0.60	1.20	1.80
83	0.70	1.40	2.10
32	0.80	1.60	2.40
1/4	0.85	1.70	2.55
16	0.90	1.80	2.70
3/8	0.90	1.80	2.70
18	1.00	2.00	3.00

WOOD SCREWS

IRON WOOD SCREWS







Round Head, Blued or Nickel Plated



Oval Head, Nickel Plated

Put up in standard packages of one gross of each size except larger sizes, mostly 3½ inch and over, which are packed ½ and ½ gross in paper box, according to size.

PRICE PER GROSS

									-Leng	th. In	ches-								
No.	1/4	3/8	1/2	5/8	3/4	7/8	1	1 1/4	1 1/2	1 3/4	2	2 1/4	2 1/2	2 3/4	3	3 1/2	4	4 1/2	5
0	\$0.30	\$0.32												*******	*******	*******	******		*******
1	.30	.32	\$0.34							******			*******	*******		*******	*******	*******	*******
2	.30	.32	.34	\$0.36	\$0.38		*******	*******	*******			******	******			*******		********	
3	.32	.34	.36	.38	.40	\$0.44	\$0.46					******	*****	*******					
4	.32	.34	.36	.38	.40	.46	.48	\$0.52	\$0.60				******		******			********	
5		.34	.36	.40	.42	.48	.50	.54	.62		*******				******	********	********	********	*******
6		.38	.40	.44	.46	.52	.54	.58	.66	\$0.72	\$0.78	\$0.82	\$0.90			*******		*******	*******
7	*******	.42	.44	.48	.50	.56	.58	.62	.70	.78	.84	.88	.96				• • • • • • • • • • • • • • • • • • • •	*******	
8		.46	.48	.52	.54	.60	.62	.66	.75	.84	.90	.95	1.05	\$1.10	\$1.20				******
9		******	.52	.56	.58	.64	.66	.70	.80	.90	1.00	1.05	1.15	1.20	1.30			********	
10			.56	.60	.62	.68	.70	.76	.86	.96	1.10	1.15	1.25	1.32	1.42	\$1.90	*******		
11				.64	.66	.72	.75	.84	.95	1.05	1.20	1.25	1.35	1.45	1.55	2.10		*******	*******
12				.68	.70	.76	.80	.92	1.05	1.15	1.30	1.35	1.50	1.65	1.75	2.30	\$2.50		
14					.90	1.05	1.10	1.25	1.35	1.50	1.60	1.75	1.85	2.05	2.25	2.80	3.00	\$3.30	\$3.65
16							1.40	1.55	1.70	1.90	2.00	2.20	2.40	2.60	2.80	3.35	3.55	3.85	4.20
18	*******							1.85	2.05	2.30	2.40	2.65	3.00	3.20	3.40	3.95	4.20	4.50	5.00
20					*******	********			2.40	2.70	2.80	3.10	3.60	3.80	4.00	4.55	4.95	5.25	6.00
24					*******		******	******	*******	*******					4.95	5.70	6.60	7.10	7.60

BRASS WOOD SCREWS



Flat Head



Round Head



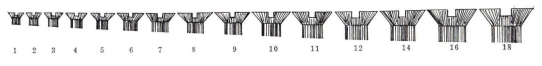
Oval Head

PRICE, PER GROSS

	-						-Lengt	h, Inche	S		-		200	0	0.1/
No.	1/4	3/8	1/2	5/8	3/4	7/8	1	1 1/4	1 1/2	1 3/4	2	2 1/4	2 1/2	3	3 1/2
0	\$0.64	\$0.66					*******		******	******	*******				*******
1	.66	.70	\$0.78				*******		*******		*******	*******			
2	.70	.76	.84	\$0.90	\$1.00	******							*******	*******	*******
3	.76	.82	.90	1.00	1.10	*******	******					******	******	*******	
4	.86	.90	.98	1.10	1.20	\$1.40	\$1.50	******	*******		*******	*******		******	*******
5		.98	1.10	1.25	1.35	1.55	1.65	******	******	*******				******	
6		1.10	1.25	1.40	1.50	1.75	1.85	\$2.20	\$2.45		300000000			*******	*******
7	*******		1.45	1.60	1.75	2.00	2.15	2.50	2.80	******		*******			
8			1.65	1.80	2.00	2.25	2.40	2.80	3.20	\$3.65	\$4.00		******		
0	*******			2.05	2.25	2.50	2.70	3.20	3.60	4.10	4.50		*******	*******	
10		*******		2.30	2.50	2.75	3.00	3.60	4.00	4.60	5.10	\$5.60	\$6.20	******	*******
1.0	*******				2.75	3.10	3.35	4.00	4.55	5.20	5.75	6.35	7.00	*******	
11		******	*******		3.10	3.45	3.80	4.45	5.10	5.85	6.55	7.15	7.80	\$9.15	\$11.20
12	*********	*******	*******		0.10		4.90	5.75	6.50	7.40	8.15	9.00	9.85	11.20	13.25
14			*******	*****	*******	******					10.30	11.35	12.50	14.40	16.65
16			*******		******	******	*******	*******			12.45	13.60	15.10	17.65	20.20
18	******		*******		*******	******	*******	******	******		12.10	10.00			

Put up in standard packages of 1 gross of each size.

ACTUAL SIZE OF WOOD SCREWS



ACTUAL SIZE IN DECIMALS OF AN INCH

.0710.0842.0973.1105.1236.1368.1500.1631.1763.1894.2026.2158.2421.2684.2947

NEAREST COMMON FRACTION EQUIVALENT

STEEL MACHINE SCREWS SLOTTED HEAD









Round	Head
-------	------

Fillister Head

			Diameter	of Screw		
	2	3	4	6	8	10
		——Coa	rse Threa	ds per Inc	ch	
	56	48	40	32	32	24
Lgth.		Fi	ne Thread	s per Incl	h	
In.						32
1/8	\$0.41	\$0.42	\$0.43	\$0.47		
18	.42	.43	.44	.48	\$0.60	\$0.67
1/4	.43	.44	.45	.49	.62	.69
TA	.44	.45	.46	.50	.64	.71
3/8	.45	.46	.47	.51	.66	.73
76	.46	.47	.48	.52	.68	.75
1/2	.47	.48	.49	.54	.70	.77
5/8	.49	.51	.52	.57	.74	.82
3/4	.51	.53	.55	.60	.77	.87
1/8			.57	.65	.81	.92
			.61	.70	.88	.98
1/8				.80	.96	1.06
1/4	2000		.80	.90	1.04	1.15
1/2			.90	1.00	1.16	1.30
3/4				1.10	1.28	1.45
				1.20	1.40	1.60
1/4					1.55	1.80
1/2				****	1.70	2.00
3/4	****				1.85	2.20
		****			2.00	2.40

Price per Gross

	Diameter of Screw									
	12	1/4	Te.	%	• 1/2					
Lgth.		Coarse	Threads pe							
In.	24	20	18	16	13					
1/4	\$0.83									
16		\$1.10								
3/8 16	.89	1.13	\$1.70	******						
16		1.16								
1/2	.95	1.20	1.80	\$2.75						
5/8	1.02	1.28	1.95	2.95	******					
3/4	1.08	1.36	2.05	3.10						
7/8	1.14	1.45	2.20	3.30						
1	1.20	1.55	2.35	3.50	\$7.20					
11/8		1.65								
11/4	1.40	1.75	2.65	3.90	7.90					
1 1/2	1.55	1.95	3.00	4.30	8.60					
1 3/4		2.15	3.35	4.70	9.40					
2	1.85	2.35	3.70	5.10	10.20					
21/4		2.55								
$2\frac{1}{2}$		2.80	4.40	6.20	12.10					
$2\frac{3}{4}$		3.10								
3	******	3.40	5.20	7.50						

Lengths, diameters, and threads not listed are considered special, but are furnished to the extent that they may be in stock, or when required in sufficient quantities of a size to warrant being made to order.

BRASS MACHINE SCREWS SLOTTED HEAD









	Price per Gross Diameter of Screw										
	2	3	4	6	8	10					
	56	48	40	32	32	24					
Lgth.		Fi	ne Thread	s per Incl	h						
In.				4		32					
1/8	\$0.48	*******	\$0.57	\$0.70							
16	.50	\$0.54	.60	.75	\$1.10						
1/4	.52	.57	.63	.80	1.18	\$1.48					
16	.54	.60	.67	.85	1.26	1.56					
3/8	.57	.63	.71	.90	1.34	1.65					
76	.60	.66	.75	.96	1.42						
1/2	.63	.69	.79	1.02	1.50	1.85					
5/8	.69	.75	.87	1.14							
$\frac{3}{4}$					1.65	2.10					
7/8	.75	.82	.95	1.26	1.80	2.30					
	****		1.05	1.38	1.95	2.50					
1	****		1.15	1.50	2.10	2.75					
11/4	****		1.45	1.85	2.40	3.30					
11/2			News.	2.10	2.80	3.75					
1 3/4					3.20	4.20					
2			1 12222	2.70	3.60	4.60					
21/2		10.000	(2,2,2,2)		4.40	5.50					
3			****		5.20	6.50					
-	****	****			3.20	0.50					

			meter of Sc		
	12	1/4	76	3/8	• 1/2
Lgth.		Coarse	Threads pe	r Inch	
In.	24	20	18	16	13
3/8	\$2.20	\$3.10	\$5.30		
1/2 5/8 3/4	2.50	3.50	5.90	\$9.40	
$\frac{5}{8}$	2.80	3.90	6.50		
$\frac{3}{4}$	3.00	4.10	7.10	11.00	
7/8		4.50			
1	3.60	4.90	8.30	12.70	\$27.00
$1\frac{1}{4}$	4.20	5.60	9.50	14.50	30.00
$1\frac{1}{2}$	4.70	6.30	10.60	16.10	33.00
$1\frac{3}{4}$	*******	7.00			
2	5.90	7.80	12.80	19.40	39.00
$2\frac{1}{2}$		9.40	15.40	22.90	
3		11.00	18.00	26.50	

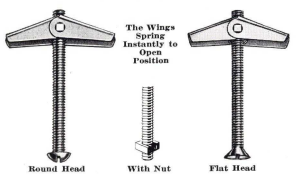
Lengths, diameters, and threads not listed are considered special, but are furnished to the extent that they may be in stock, or when required in sufficient quantities of a size to warrant being made to order.

^{*}Made in flat heads only.

^{*}Made in flat heads only.

ACKERMAN-JOHNSON TOGGLE BOLTS

For Fastenings to Tile, Hollow or Thin Walls, Sheet Metal, etc.



Spring-Wing toggle bolts are of latest pattern and strongest possible construction.

All sizes listed are threaded full length with American standard machine screw thread.

To determine shortest usable length add thickness of work and of wall plus ½ the spread of wings plus ¼-inch.

Orders should specify the style of bolt, its diameter and length.

Also furnished with special finishes, or in brass or with steel head and brass bolt. Prices on request.

Diam. & Lighth. of Bolt Inches 1/8 x 2 1/8 x 3 1/8 x 4	Standard Thread	Min. Dia. of Hole req'rd, Inches	of Wings,	Quan. per Std. Pkg.	Shpg. Wt. Lbs. per 100 $ \begin{cases} 1 \frac{1}{4} \\ 1 \frac{1}{3} \\ 1 \frac{1}{2} \\ 1 \frac{7}{8} \end{cases} $	Per 100 All Steel \$8.00 9.00 9.00			
$\begin{array}{c c} \frac{5}{52} \times 2^{\frac{1}{2}} \\ \frac{5}{2} \times 3 \\ \frac{5}{2} \times 3^{\frac{1}{2}} \\ \frac{5}{2} \times 4 \end{array}$	8-32	1/2	1 1/8	100	$ \begin{cases} 2\frac{1}{8} \\ 2\frac{1}{4} \\ 2\frac{1}{2} \\ 2\frac{3}{4} \end{cases} $	9.50 9.50 10.00 10.00			
16 x 2 16 x 2 ½ 16 x 3 16 x 3 ½ 16 x 4 16 x 5 16 x 5 16 x 6	10-24	1/2	1%	50	$ \left\{ \begin{array}{l} 3\frac{1}{4} \\ 3\frac{1}{2} \\ 3\frac{3}{4} \\ 4 \end{array} \right. $ $ \left\{ \begin{array}{l} 4\frac{1}{2} \\ 5\frac{1}{8} \\ 5\frac{3}{4} \end{array} \right. $	8.50 9.50 9.50 10.00 12.00 12.50			
14 x2 ½ 14 x3 14 x3 ½ 14 x4 14 x5 14 x6	½″–20	16	$2rac{1}{16}$	50	$\left\{\begin{array}{l} 5\% \\ 6 \\ 6\% \\ 7 \\ 8\% \\ 9\% \end{array}\right.$	10.50 10.50 11.00 11.00 14.00 15.50			
15 x 3 15 x 4 15 x 5 15 x 6	า์ธ"-18	7/8	$2\frac{3}{4}$	25	$egin{cases} 10 \ 11 rac{1}{2} \ 13 rac{1}{2} \ 15 rac{1}{2} \end{cases}$	16.00 17.00 21.50 23.00			
3/8 x 3 3/8 x 4 3/8 x 5 3/8 x 6	3/s"-16	1	2%	25	$\begin{cases} 12\frac{1}{2} \\ 15 \\ 17\frac{1}{2} \\ 20 \end{cases}$	21.00 23.00 28.50 30.00			
½x4 ½x6 }	½″–13	11/4	4 1/8	25	{30 }39	40.50 59.00			
Toggle Heads Only									
1/8 52 13 14 14 15 38 1/2	$6-32$ $8-32$ $10-24$ $\frac{1}{4}-20$ $\frac{5}{16}-18$ $\frac{3}{4}-16$	3% ½ ½ ½ 14 7% 1 1¼	1 % 1 % 1 % 2 % 2 % 4 %	Bulk or to order	$3\frac{3}{4}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $3\frac{1}{4}$ $4\frac{1}{2}$ $4\frac{1}{2}$ $6\frac{1}{2}$	7.00 7.50 7.50 8.50 12.00 16.00 25.00			

ACKERMAN-JOHNSON TOGGLE SCREW ANCHORS



For attaching fixtures of every kind to Hollow Tile — Lath — Wall Board — Gypsum (hollow or solid) — Sheet Metal, etc.



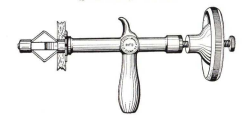
When installed with tool — a super-strong anchorage is formed to which any object may be attached with a machine screw.

List Prices Without Screws In Steel — Cadmium Plated

For	No.	Length			Shpg.	
Screw	of	to			Wt. Lbs.	
Size	Wings				Per 100	Fer 100
		am. of Holes	1,54	0.00		
8x32	4	Ex. Short	0 to			\$12.50
8x32	2	Short	3 " to	%	$1\frac{1}{2}$	13.00
8x32	4	Short	3" to	%"	2	13.00
8x32	2	Long	%″ to		21/4	13.50
8x32	4	Long	%" to	11/4"	$2\frac{1}{2}$	13.50
	Di	iam. of Holes	to Drill,	To-Inc	eh	
10x24	4	Ex. Short	0 to		$2\frac{1}{4}$	13.50
10x24	2	Short	$\frac{3}{16}$ " to	5/8"	21/2	14.00
10x24	4	Short	3" to	5/8"	2 3/4	14.00
10x24	2	Long	%" to	11/4"	$3\frac{1}{4}$	14.50
10x24	4	Long	5/8" to	11/4"	$3\frac{1}{2}$	14.50
10x24	2	Ex. Long		134"	3 3/4	15.00
	D	iam. of Holes	to Drill,	17-Inc	eh	
½"x20	4	Ex. Short	0 to	3 1/4	$2\frac{1}{2}$	14.50
½"x20	$\tilde{2}$	Short	3" to		31/4	15.00
1/4"x20	$\overline{4}$	Short	3 " to	5/8"	31/4	15.00
1/4 "x20	2	Long	%" to		41/4	15.50
1/4"x20	2 4	Long	%" to		41/4	15.50
1/4 "x20	$\tilde{2}$	Ex. Long	11/4" to	134"	5 3/4	16.00
Sotting '	Tool f	or No. 8x3	2 or No	10x	24 each	\$2.50
No 1/ "	v 20		2 01 110.	10111	each	3.00
Extra D	row S	pindle for	No. 8v	32 or	cach	0.00
No	10v9	24	I TO. UA) <u></u> 01	each	.60
	ONTO STORY	AND DESCRIPTION OF THE PARTY OF				

When ordering Toggle Screw Anchors, please specify from the first three columns.

SETTING TOOL



The Toggle-Screw-Anchor is easily "set" with this speedy but inexpensive tool.

ACKERMAN-JOHNSON EXPANSIVE SCREW ANCHORS

For attaching fixtures or wiring to any hard surface as brick, concrete, stone or marble, slate,



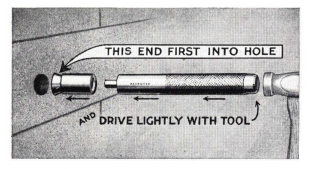


Expansive Sleeve

Anchor Assembled

Consists of a deep nut of conical design with lead-alloy expansible sleeve; factory assembled to be handled as one piece. Threaded for machine screws or bolts.

Operation



The sleeve expands over tapered formations of the nut against all sides of hole, giving

perfect holding contact thruout its length and circumference. These anchors are installed completely before the work is attached. When set in good masonry their holding power will exceed the ten-



Anchor

sile strength of screws or bolts to be used with them. For any diameter of responding size and anchor from the first column of list.



	Anche	ors — W	ithout Sc	rews	
Size No.		n Dimens.		Shpg.	List
and Threads	of Holes	Required	Quantity	Wt. Lbs.	Price
Per Inch	Diam.	Depth	Per Box	Per 100	Per 100
6x32	1/4"	3/8"	50 - 100	7/8	\$6.00
8x32	16"	1/2"	50-100	1 ½	6.50
10x24	3/8" 7 16"	5/8"	50 - 100	2 3/8	7.50
12x24	16"	3/4 "	50-100	$3\frac{3}{4}$	9.50
¼"x20	1/2"	7/8"	50 - 100	$5\frac{1}{4}$	11.00
16"x18	5/8"	1 "	50-100	9	15.00
3/8"x16	5/8 " 3/4 "	11/4"	50-100	141/4	20.00
$\frac{7}{16}$ " x 14	7/8"	11/2"	50-100	$21\frac{3}{4}$	26.00
½"x13	7/8"	11/2"	50-100	$21\frac{1}{2}$	26.00
%"x11	11/8"	2 "	50-100	46	50.00
34"x10	11/4"	21/2"	50-100	64	75.00
5/8"x9	11/2"	2 3/4 "	25-50	110	120.00
1"x8	1 3/4 "	31/2"	25-50	192	180.00

PILOTED SETTING PUNCH



Included without additional cost in each box of anchors.

ACKERMAN-JOHNSON STUD TYPE EXPANSION BOLTS

For fastening to concrete, brick, stone, etc.



With Single Expansion Unit



installed: Bolt Expansion

With Two Expansion Units

The stud type expansion bolt (single) consists of bolt with special, tapered head, a lead-alloy expansible unit and nut. When installed with tool shown below the threaded end of bolt protudes and fixture may be secured with nut.

When set in good masonry the holding strength of single unit is about equal to the tensile strength of bolt.

However additional completed, and fixture at-units may be used on the larger sizes for extra

heavy duty or where the greatest possible safety is desired as for anchorage of heavy power equipment, street lamp or signal standards, etc.

STUD TYPE EXPANSION BOLTS COMPLETE.



With Single Unit and Square Nut List Per Hundred

Diam. of Bolt Thread	1/4"	5/16"	3/8"	1	/2"	5	/8"	3	4"	1"
Length	Galv.	Galv.	Galv.	Not Galv	Galv	Not Galv	Galv.	Not Galv.	Galv.	Not Galv
1 1/4" 1 1/2" 1 3/4"	9.20	11.00								
2"	9.40 9.50		15.20 15.50							
2 1/2"	9.70		15.80 16.10 16.70	29.00 30.50						
2 ½" 2 ½" 3" 3 ½" 4"	10.10	12.60	17.30 18.00	32.00	37.00	53.00			84.00	
4 ½" 5" 6" 7"		14.00	18.70 19.40		43.00	60.00	69.00	79.00	94.00	
6" 7" 714"			20.10	40.50 44.00					104.00	221.0
7 ½" 8" 9"			21.00	47.50	55.00	72.00			119.00	230.0
10 1/2"				54.00	63.00	86.00	102.00	119.00 123.00	144.00 149.00	248.0
12″ - 15″ 20″ -				61.00 72.00	71.00 85.00 105.00	93.00 108.00	111.00	135.00	164.00	266.00 293.00
Extra Units			12.00			38.00		60.00		120.00

Minimum Holes Required

Diam. of hole Depth	3/8"	1/2"	9/16"	3/4"	1"	1 1/8"	15%"
l unit	3/4"	1"	1 1/8"	1 1/2"	1 3/4"	21/4"	3"
Depth 2 units			21/4"	3"	31/2"	41/4"	534"

SETTING TOOL



Included with no added cost with each 50 or 100 bolts.

STAR STAZIN EXPANSION SHIELDS

CAT. NO. 1800 ALLOY LAG SCREW EXPANSION SHIELD



*Diam. Size Shield Shpg. Cat. Lag Lgth. O.D. Std. Shpg. Wt. Lbs. Price	
Cat. Lag Lgth. O.D. Std. Shpg. Wt. Lbs. Price	
	0
No. Screw In. In. Pkg. Carton Per 100 Per 10	-
1815 $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{2}$ 50 250 5 \$15.0	0
1820 18 1 1 1 1 2 50 250 5 18.0	0
1825 3/8 2½ 5/8 50 250 9½ 25.0	0
1835 $\frac{1}{2}$ 3 $\frac{3}{4}$ 25 250 14 38.0	0
1845 % 3½ % 25 125 22 45.0	0
1855 3/4 3½ 1 10 100 29 65.0	0
Short Standard Sizes	
1818 $\frac{1}{4}$ 1 $\frac{1}{2}$ 50 250 3 15.0	0
1823 $\frac{5}{16}$ $1\frac{1}{4}$ $\frac{1}{2}$ 50 250 3 18.0	0
1828 % 1% % 50 250 7 25.0	0
1838 $\frac{1}{2}$ 2 $\frac{3}{4}$ 25 250 $10\frac{1}{2}$ 38.0	0
1848 % 2 % 25 125 12½ 45.0	0
1858 ¾ 2 1 10 100 16 65.0	

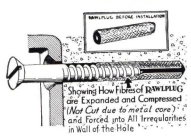
*Indicates diameter of lag screw with which the shield is used. The size of shield shown is outside diameter and indicates size of drill required. Price

is for shield without lag screw.

When no length is specified on orders, Long Standard Shield will be furnished.

FIBRE ANCHORS FOR USE IN ANY MATERIAL WITH WOOD OR LAG SCREWS

Holds Screws Fast



The Rawlplug has a high compression value. The hole, screw, and Rawlplug are practically the same size, therefore the fibres must be compressed when screw enters Rawlplug. Due to the metal

core, the threads of the screw do not cut the fibres of the plug, but instead thread the metal core, making it possible to unscrew and replace the screw.



The fibre construction of the Rawlplug being lexible permits the plug to conform to any irregularities of the hole under compressive action of screw. Thus the entire length and circumference of plug grips the full surface of hole. Because of this "elastic compression" shock and vibration have no effect on the gripping power of Rawlplugs.



They work equally well in any material: wood, glass, masonry, plasters, slate, rubber, marble, tile, brick, concrete, or metal. Unaffected by moistures, temperature, insects, fungus, vibration, or shock.



FOR USE WITH STANDARD WOOD SCREWS

	Wood rew		se lplug	Price	Lbs. Approx. Wgt. per	Use M/ R/T Raw		Use Tool-	Use Twist
Sizes	Lgths.	Size	Lgh.	Per 100	Std.Pkg. (12 Boxes)	No.	Dia.	Holder No.	Drill Size
5-6	1" 1½" 1½"	6	5/8" 3/4"	\$2.70 2.80 3.00	1 1 1½	6 \$11.50 Per Doz.	377	14 \$24.00 Per Doz.	1/2"
7-8	1" 1½" 1½"	8	5/8" 3/4" 1"	3.10 3.20 3.40	1½ 1½ 2	8 \$11.50	11"	14 \$24.00	No. 15
	$\binom{2''}{2\frac{1}{2}''}$	11/2	11/2"	3.80	21/2	Per Doz.		Per Doz.	
9-10	1½" 1½" 1¾"	10	3/4" 1" 11/4"	3.40 3.80 4.20		10 \$11.50	3/6"	14 \$24.00	No. 10
	$\frac{2''}{2\frac{1}{2}}$		11/2"	4.60	31/4	Per Doz.		Per Doz.	
11-12	11/4"	12	1 1/2 3/4 " 1 " 1 1/4 "	4.20 4.60 5.00	31/2	12 \$11.50	1/4"	14 \$24.00	14"
	2" 2½" }		1½"	5.40	5½	Per Doz.	/*	Per Doz.	
* 14 or	1 1/2"		1" 1¼"	5.40 6.00	4½ 5½	14		14	
lag	21/2"	14	1½"	6.60	6	\$12.50 Per Doz.	32"	\$24.00 Per Doz.	13"
screw	31/2"		2"	7.80	8				
# 16 or			11/2"	7.60	33/4	16		20	
lag	$\left\{ \frac{2\frac{1}{2}''}{\frac{3}{1}} \right\}$	16	2"	9.10	-	\$13.60 Per Doz.	5/6"	\$30.00 Per Doz.	\$16"
*	11/2"		1"	9.00	31/2		_		
20 or	2" }	20	1½"	11.00	51/2	20	3/8"	20	3/8"
lag	3"		2"	13.00	71/2	\$15.70 Per Doz.	1	\$30.00 Per Doz.	

Sizes Nos. 6-14 inclusive, packed 100 to a box. Sizes Nos. 16-20 packed 50 to a box.

FOR USE WITH LAG SCREWS

Las	For g Screw		Use wlplug	Price Per	Lbs. Approx. Wgt. Per	‡Rawl- plugs	Use Rawl-	Use Twist
Size	Lengths	Size	Lgth.†	100	Std. Pkg. (12 Boxes)	Packedin Boxes of	drill Size	Drill Size
	$\left\{ \begin{array}{c} 2\frac{1}{2}'' \\ 3''' \end{array} \right\}$		1½"	\$19.00	31/2			
3/8"	31/4" }	3/8	2"	20.00	41/2	25	7/16"	%s**
78	4½" }	78	2½"	21.00	51/2	20		
	5½" }		3"	22.00	6½			
	2½″ 3″″		1½"	26.00	4½			
7/6"	3½" }	7/16	2"	27.00	43/4	25	1/2"	1/2"
/16	4½" }		2½"	28.00	51/2			
	5½"		3"	29.00	71/2			
	31/2" }		2"	32.00	7½			
1/2"	4½" }	1/2	2½"	33.00	81/2	25	5/8"	5/8"
	51/2" }		3"	34.00	10			
	4½" }		2½"	38.00	11			
5/8"	51/2" }	5/8	3"	39.00	13	25	3/4"	3/4"
	7"		3½"	40.00	15			

*|For ½ ? Lag Screw use No. 14 or 16 Rawlplug. |For ½ "Lag Screw use No. 20 Rawlplug. |AFor ½ "M/T and ½", ½", ¾" R/T Rawldrills use No. 20

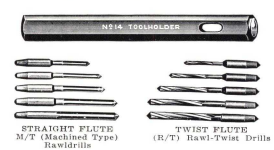
Holder. †Prices quoted upon request for any size and length not shown above.

shown above. It standard Package contains one dozen boxes of Rawlplugs of same size and length or one dozen M/T or R/T Rawldrills or ½ dozen Holders of the same size.

TYPES OF RAWLDRILLS AND ACCESSORIES

Machined Type (symbol M/T straight flute, R/T twist flute). Accurately machined to size from solid bars of high grade tool steel. Recommended when drilling holes for Rawlplugs, Rawl-Drives, and all types of expansion bolts.

Used in a tool holder when drilling by hand and in Rawl-Chuck when drilling by power hammer. Can be resharpened on any grinding wheel. Made to exact diameters.



RAWL-CHUCK



Made of chrome nickel steel ac-curately machined and heat treated for a severe service in all standard electric and pneumatic chipping hammers.

In ordering be sure to specify make of hammer and size, and if pneumatic whether round or hexagon barrel, and whether for No. 14, No. 20 or No. % drill taper.

Rawl-Chucks	.each	\$8.00
Special tool steel ejector pin for chucks (5" long)net	onoh	.90
Extra shank pins for Pneumatic Chucksnet		1.90



RAWL-GRIP To Fit Standard Tool Holders

Made of live hard rubber in two sizes, easily applied to No. 14 and No. 20 Rawldrill holders. Gives safe, comfortable and firm cushion grip.



\$2.25 each 2.25 each



Forged Drills — Standard Type (Symbol S/T) for Hand Drilling. Made in sizes from $\frac{\pi}{8}$ " to $1\frac{\pi}{8}$ " inclusive. Enlarged handle eliminates shock to hand — makes drilling easier.



Rawl-Spiral Carbide Drill-Made in sizes from 3" to 112"

Taper Shank (Symbol T/S) Power Hammers.



No. 5% Taper on Drills 3%" to 15%" diameter inclusive.



No. 20 Taper on Drills No. 16 $(\frac{5}{16}")$ to $\frac{7}{8}"$ diameter inclusive.

No. 14 Taper on M/T Drills No. 6-14 inclusive.

Used in a tool holder when drilling by hand and in Rawl-Chuck when drilling by power hammer.

RAWLDRILLS

DRILL HOLDERS AND MACHINED (M/T) OR TWIST TYPE (R/T) RAWLDRILLS

Drills		List Price	Use Drill-	Drill Holders	
Size Diameter		per Dozen‡	Holder No.	List Per Dozen‡	
6 8	5/32" 11/64"	\$11.50 11.50			
$\frac{10}{12}$	3/16" 1/4"	$11.50 \\ 11.50$	14	\$24.00	
14	9/32"	12.50			
$\frac{16}{20}$	5/16" 3/8"	$\frac{13.60}{15.70}$			
7/16" 1/2" 5/6"	7/16" 1/2"	31.00 **34.00	20	\$30.00	
5/8" 3/4"	3/4"	**45.00 **60.00			

Ejectors for Drill Holders — \$6.00 per dozen. F.O.B. Nearest Branch. ‡Subject to Trade Discounts. **Made in Twist Type Only.

STAND. FOR		WL-SPIE BIDE DE			
	List Price	per Dozen‡			
Size Actual	Length	Over All	NT	Length	List
Diameter	As Shown	12"	Nominal Diameter	Over All Inches	Price Each‡
3/8" x 9"	\$20.40		3/16	3	\$ 1.80
$\frac{7}{16}'' \times 10''$	20.40		1/4	4	1.80
½" x 10"	20.40		5/16	4	1.95
9/16" x 12"		\$20.40	3/8 7/16	4	2.15
5/8"		20.40	7/16	6	2.40
11/16"		24.00	1/2	6	2.70
3/4"		24.00			
10 / 11 / 10 //			9/16 5/8	6	3.00
¹³ / ₁₆ " x 12"		26.40	5/8	6	3.30
13/16" X 12" 7/8" 1"		26.40	11/16	6	3.75
1"		27.00	9./	-	
$1\frac{1}{8}''$		36.00	3/4	6	4.20
11/" 10"		45.00	7/8	6	5.10
1 ¼ ″ x 12″		45.00	1	6	7.20
13/8"		60.00	11/8	6	0 70
1 1/2"		75.00			8.70
15/8"		90.00	11/4	10	10.50
			11/9	10	12.90

Prices on 18" and 24" Drills on Application. ‡Subject to Trade Discounts. F.O.B. Nearest Branch.

TAPER SHANK (T/S) RAWLDRILLS

	Length Over All — List Price Per Dozen;					
Size, Actual	No. 20 Raw	drill Taper	No. 5/8 Rawldrill Taper			
Diameter	6"	12"	6"	12"		
3/8" 7/16"	\$15.00 15.60	\$19.80	\$22.80 23.40	\$30.00		
1/2" 9/16"	17.40 19.80	19.80	26.40 30.00	30.00		
5/8" 11/16" 3/4"	19.80 22.80 22.80	24.00 26.40	30.00 30.00 30.00	36.00 36.00		
13/16" 7/8"	25.20 25.20	30.00	30.00 30.00	36.00		
1" 1½"	* * * * *	****	30.00 33.60	36.00 37.80		
$\frac{1}{4}$ $\frac{1}{3}$ $\frac{1}{8}$ $\frac{1}{8}$			44.40	49.20 52.80		
$\frac{1}{5}\frac{1}{8}''$				$60.00 \\ 72.00$		

Prices on 18" and 24" Drills on Application.

‡Subject to Trade Discounts F.O B. Nearest Branch.

PAINE STAR DRILLS 4-POINT FORGED TYPE



Fig. 375

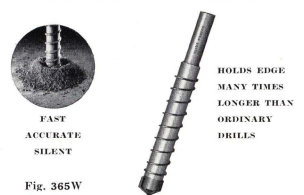
Made of heavy, specially forged, finest tool steel. This enables drill to hold its edge much longer than ordinary drills in standing up under hard and prolonged usage.

Drill	T	Du!	Wt. Per
Dia. In.	Length Inches	Price Per Doz.	Doz.
	_	4	9/
	8	\$8.25	3/4
1/4	12	8.50	$1\frac{1}{4}$
	18	11.00	2
11	24	13.50	$2\frac{1}{2}$
	8	8.25	11/2
5/16	12	8.50	21/8
	18	11.00	31/4
	24	13.50	4 1/4
	8	8.25	1 1/8
3/8	12	8.50	$3\frac{1}{4}$
	18	11.00	5
	24	13.50	61/2
	8	8.70	21/4
7/16	12	9.00	23/8
	18	11.50	5 1/4
	24		
	8	9.65	31/8
1/2	12	10.00	4 3/4
- / -	18	12.50	71/2
	24	15.00	93/
	8	11.65	$4\frac{1}{4}$
9/16	12	12.00	61/4
9/10	18	15.00	9 1/3
	24	17.50	$13\frac{1}{4}$
	8	11.65	4 3/
5/8	12	12.00	71/
	18	15.00	$11\frac{1}{4}$
	24	17.50	151/
	8	13.70	51/4
3/4	12	14.00	8 1/2
	18	17.50	13
	24	20.00	171/2
	8	15.30	81/2
7/8	12	16.00	101/2
	18	20.00	16
	24	22.50	211/2
	8	17.00	9 1/2
1	12	18.00	13
2000	18	22.50	$19\frac{1}{2}$
	24	25.00	27
	8	******	
1 1/8	12	24.00	151/
	18	28.00	283
	24	32.00	37
	8	******	
1 1/4	12	30.00	27
	18	35.00	39%
	24	40.00	52

Small sizes 12 to package; larger sizes 6 to package.

PAINE "SUDDEN DEPTH" CARBOLOY TIPPED DRILL BITS

WITH AUTOMATIC DUST EJECTOR



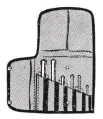
Finest tool steel with Carboloy tip (Diamond-like hardness) — especially designed for expansion anchor installation.

The "Sudden Depth" Drills are equipped with automatic dust ejector — a thin durable wire wound around the shank that spirals the dust and dirt out of the hole when drilling. Holes are kept clean, permitting the drills to bite into concrete and masonry with maximum speed and less wear.

Use in any hand or portable drill (slow speed)
— the harder the material the slower the speed.
Can be used continuously without cooling agent — will not harm the most fragile material.

		\mathbf{F}	ig. 365W			
	-List Pri	ce Each	Actual	Sha	ink	
Drill	Round	Fluted	Min. Drill	Dian	neter	Overall
Diam.	No. 365W	No. 365F	Diam.	Round	Fluted	Length
3 " *	\$1.50		.198	32"		3"
1/4 "	1.60	******	.260	16"		4"
16 "	1.75		.328	1/4 "		4"
3/5"	1.90		.390	16 "		$\tilde{4}''$
7 " 16	2.25		.458	3/8"		6"
1/2 "	2.45	*****	.525	3/8"		6"
16	2.75		.587	7 "		6"
5/8"	2.95	*******	.650	1/2 "		6"
3/4 "	3.80		.775	1/2"		6"
7/8"	4.55		.905	1/2"	*****	$\ddot{6}''$
1"	6.50		1.030	1/2"		6"
11/8"*		\$8.70	1.160	*****	1/2 "	6"
11/4"*		10.50	1.285	*****	1/2"	10"
11/2"*		12.90	1.535		1/2 "	10"

*Sizes $^{3}_{6}$, $1\frac{1}{8}$, $1\frac{1}{4}$ and $1\frac{1}{2}$ inch furnished without dust ejector.



CARBOLOY TIPPED DRILL BIT KITS

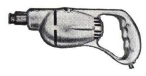
Packed in kits or individually boxed.

Kit No. A
NIL NO. A
One each—Sizes 3,6", ¼", 5,6", ¾", ½", 5%", 12.15
Kit No. B
One each—Sizes ¼", ½", ½", ½", ½", ½", ¾", ¼"list price each kit \$14.45
Kit No. C
One each—Sizes ¼", ¾", ½" list price each kit \$5.95
list price each kit \$5.95

CUMMINS PORTABLE TOOLS

GENERAL UTILITY ELECTRIC DRILLS

Model 150-160-170-190-1/4 Inch Capacity



Capacity: 1/4 inch in metal, ½ inch in wood. Frame: die cast aluminum. Motor: Designed for operation on 115 volts, AC. No-load Speed: 2200 r.p.m.
Bearings: self-aligning Oilite bronze; ball thrust

on chuck spindle. Gears: steel pinion integral with armature shaft, extra-wide chuck gear of tough alloy metal; precision-cut and fitted for quiet operation. Switch: single-pole, "on-or-off," Thumb-operated slide action. Bakelite button with non-slip grooving. Cord: 8 ft. rubber covered, with 2-prong rubber plug. Length: 10 inches overall. Weight: 3 lbs. Chuck: for Model 150 — Jacobs 1B geared chuck; for Model 160 — Jacobs Hex-Key chuck (chuck key for each model permanently attached to cord in Jacobs Rubber-Flex holder); for Model 170—B & M keyless chuck; for Model 190—Jacobs keyless chuck.

Model		Shpg.	Price
No.	Description	Wt. Lbs.	Each
150	With Jacobs geared chuck		\$21.95
160	With Jacobs Hex-Key chuck	4	19.95
170	With B & M Keyless chuck	4	18.95
190	With Jacobs Keyless chuck	4	19.50

CUMMINS MODEL 151 DRILL STAND

For Model 150, 160, 170 or 190

Quickly converts Cummins Model 150, 160, 170 or 190 Drill into a handy and sturdy drill press. Fast clamping device for accurately holding the drill. Neoprene grip operating handle. Machine surface grey iron base. Three screw holes for bench mounting. Painted machine grey.

Drills to center of 71/2-inch circle, with 3-inch vertical travel. 7½-inch maximum distance between chuck and table. %-inch diameter solid cold rolled steel supporting column.

Price, Model 151 Drill

Stand onlyeaih \$12.95

Model No. 201 Drill Stand for No. 200, 1/2-inch Drill. Price _____each \$17.50

CUMMINS MODEL 195 POWER TOOL KIT



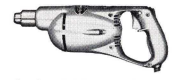
This 29 - piece Power Tool Kit consists of the following: Cummins 190 Drill—115 volt A.C. Motor — 2200 r.p.m.; light strong aluminum die - cast housing; On-Off safety switch; 4-inch Jacobs chuck. 4-inch rubber backing pad; 43/4 - inch

lambswool bonnet; 6 sanding discs; 7 carbon steel twist drills; steel arbor and attachments (5 pieces); 3-inch cloth buffing wheel; 3-inch grinding wheel 3-inch wire wheel brush; steel paint mixer; steel bench stand; sturdy steel chest.

Price, Model No. 195 Power Tool Kit......\$21.95

CUMMINS PORTABLE TOOLS

No. 425 STANDARD DUTY 14-INCH DRILL



in metals, ½-Inc.
Univeror DC AC sal motor. standard; 220 volts special. Jacobs 7B

chuck. 2200 rpm standard. Ball and "Oilite" bearings mounted in proper position. Trigger switch with arc snuffers and lock for continuous operation. Equipped with 10 ft. 3-conductor cord with rubber plug and pig-tail for grounding. Length, 11½ inches overall. Net weight, 4¼ lbs.; shipping weight, 6 lbs.

Price, No. 425 ¼-inch Drill with Jacobs 7B Geared Chuckeach \$35.95

No. 200 STANDARD DUTY 1/2-INCH DRILL

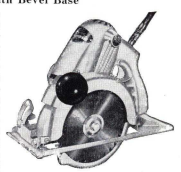
This drill is ideal for precise production drilling in metal or wood. Dynamically balanced, full size, Universal AC - DC weight (8 lbs.) for its hard hitting capacity; has a uxiliary top handle. Momentary contact two-pole switch with automatic arc snuffers and re-lease button. Diecast

aluminum body. Anti-friction ball, roller and "Oilite" bearings; sealed lubrication. Helical cut alloy steel gears, heat treated for toughness. No-load speed 550 r.p.m. Shipping weight, 12 lbs.

Price, No. 200 ½-Inch Drill with Jacobs Geared Chuck ————each \$42.95

No. 600 CUMMINS PORTABLE SAW With Bevel Base

Powered and engineered to provide outstanding performance. Base adjusts for depth and bevel cuts. Equip-ped with 6-inch blade, cuts 1% inches deep. Has die cast aluminum frame and universal AC-DC 115-volt motor. No-load speed, 4200 r.p.m. Ball bearings on



arm at ure and worm shaft; ball and roller on saw shaft. Precision cut steel worm, bronze wheel. Double-pole, momentary contact safety switch. Blower keeps line of cut clear of sawdust. Telescopic type safety guard with quick return feature. Base adjusts vertically for depth of cut from ¾ to 1½ inches. Bevel cuts at 45° through lumber 1% inches thick. Has 12 ft. 3-conductor rubber covered cord with 2-prong plug and pigtail connector for ground. Length overall, 12 inches. Net weight 11 lbs. Equipped with one 6-inch combination blade, tube of lubricant, wrench. Shipping weight, 14 lbs.

Price, No. 600 Portable Saw....each \$62.50 No. 020 steel carrying case available at extra cost of \$5.50.

RIDGID PIPE TOOLS

NO. 65R RATCHET PIPE THREADERS



No. 65R-P

Cat.

Self-contained die stock, threads 1, 1¼, 1½ and 2-inch pipe. High speed steel chaser dies. One set of dies. Thumb lever releases dies for quick back-off. Handy stand-up feet.

Choice of two speedy mistake-proof workholders — no bushings. Automatic cam type — turn gauge ring to pipe size. Plate type — turn screws to size on plate.

Description Complet

65R-P Ratchet with plate type Workholder \$25.60 65R-C Ratchet with Cam type Workholder 27.50

No. 65DRP, same as No. 65RP but with 2 handles, \$27.00. No. 65DRC, same as No. 65RC but with 2 handles. \$29.50.

NO. 1R POSTER THREADERS

Strong steel and malleable construction. Thread 1 to 2-inch pipe with 4 sets of dies, all kinds of pipe and conduit. Same size, same number chaser dies are interchangeable. Thumb lever reverses ratchet, locks it for solid die.

Automatic cam type — turn gauge ring to pipe size. Plate type — turn screws to size on plate.



No. 1RC Poster

Cat. No. Description Complete
1R-P Ratchet with Plate type Workholder \$23.60
1R-C Ratchet with Cam type Workholder 25.75

No. 1DRP Poster, 2-handle ratchet with plate type workholder, \$24.95; No. 1DRC Poster, 2-handle ratchet with cam type workholder, \$27.75.

RIDGID THREADERS FOR SMALL PIPE



No. 00-R with Exposed Ratchet

carrer.	No. 00-R		No. 0-R	
Size	Wt. Lb.	Price	Wt. Lb.	Price
⅓" to 1"	$13\frac{1}{4}$	\$23.20	$13\frac{1}{8}$	\$25.50
1/8" to 3/4"	$11\frac{1}{4}$	19.80	11	22.00
¼" to 1"	$12\frac{1}{2}$	19.80	$12\frac{1}{4}$	22.00
1/4" to 3/4"	10	16.40	10	18.50
%" to 1"	11	16.40	11	18.50
3/8" to 3/4"	$8\frac{3}{4}$	13.00	9	15.00
½" to 1"	$9\frac{3}{4}$	13.00	10	15.00
½" to ¾"	$7\frac{1}{2}$	9.60	8	11.50
	No.	11-R-	No. 1	11-R-
1/8" to 11/4"	$19\frac{1}{2}$	\$31.95	$20\frac{1}{2}$	\$29.75
⅓" to 1"	$16\frac{3}{4}$	28.15	17 %	25.90
¼" to 1¼"	$18\frac{1}{4}$	28.15	19	26.13
¼" to 1"	15%	24.35	16	22.28
%" to 1¼"	17	24.35	17	22.51
%" to 1"	14	20.55	14	18.66
½" to 1¼"	$15\frac{1}{2}$	20.55	151/4	18.89
½" to 1"	13	16.75	$12\frac{1}{4}$	15.04

RIDGID PIPE TOOLS

3-WAY DIE STOCKS



Convenient compact headers, with same handy reversal of chasers for close-to-wall threads, same alloy chasers easily removed for regrinding as ratchet dies No. 00-R, etc.

Cat. No.	Description	Wt. Lbs. Each	Price Complete
30-A	Threads $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$ -in. pipe	6	\$10.80
31-A	Threads ½, ¾, 1-in. pipe	10	11.50

HEAVY-DUTY PIPE CUTTERS



No. 1 Heavy-Duty Cutter

Extra cutting power comes from the heat-treated blade, assembled in a steel-bushed hub; tough and thin, it rolls through all kinds of pipe. Extra rugged heavy-duty cutter wheels also available. The heavy-duty cutter with powerful malleable frame is made to cut true, each one tested and guaranteed. Trench-type heavy-duty cutter Nos. 42 and 44 with 4 cutter wheels and short handle for cutting in close quarters. All cutters can be made 3-wheel.

Cat. No.	Description	Price Each
1	Heavy-duty, 1/8 to 11/4-in capacity	\$ 5.80
2	Heavy-duty, ½ to 2 -in. capacity	7.75
3	Heavy-duty, 1 to 3 -in. capacity	13.00
4	Heavy-duty, 2 to 4 -in. capacity	26.00
6	Heavy-duty, 4 to 6 -in. capacity	38.95
42	Four-wheel pipe cutter, ½ to 2-in.	9.10
44	Four-wheel pipe cutter, 2½ to 4-in.	33.00

COPPER AND BRASS TUBING CUTTER WITH ROLLS



This cutter rolls quickly, easily and cleanly through copper, brass or aluminum tubing and thin wall conduit. Rollers smooth the tube, ready for soldering.

Compact, light, strong; always cuts true. Handy integral reamer that saves time. Wheel well protected from damage in tool kit. Razor-edge cutter wheel of alloy steel gives many more quick clean cuts per wheel.

Cat.			De	scription		Price Each
000	1/8	to			(O.D.)	
00	$\frac{3}{16}$	to	1 1/8-in.	capacity	(O.D.)	2.45
0	$\frac{1}{2}$	to	21/8-in.	capacity	(O.D.)	4.45

RIDGID PIPE TOOLS

BENCH YOKE VISES



Equipped with integral pipe rest and pipe bender. LonGrip jaws to protect polished pipe are furnished in sizes up to 4-inch capacity.

Cat. No.	Capacity	Price
BY1 1/4	½"-1½"	\$4.60
BY-2A	½"-2 "	6.90
BY-2 1/2	½"-2½"	8.20
BY-3	½"-3 "	11.00
BY-3 1/2	½"-3½"	12.30
BY-4	½"x4 "	15.00
BY-4 1/2-5	½"-5 "	17.05
BY-6	½"-6 "	38.40

KIT VISES

The Kit vise is easily attached to plank or work bench. LonGrip jaws to protect polished pipe are furnished in sizes 1½ to 2½ inches. Jaws are made of finest quality tool steel, hardened for firm grip and long wear.

Cat.		Price
No.	Capacity	Each
KY-1 1/4	1/8"-11/4"	\$6.25
KY-2A	½"-2 "	8.65
KY-2 1/2	½"-2½"	11.20



STAND YOKE VISE



These vises are made with strong special malleable yokes and bases. Equipped with integral

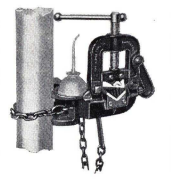
pipe rest and pipe bender; LonGrip jaws protect polished pipe. Jaws made of finest quality tool steel. Legs and connection pipe not furnished.

Cat. No. Capacity Price SY-2½ ½-2½" \$15.40 SY-3½ ½-3½" 17.50

POST YOKE VISE

Quick put-up and take-down, without tools or wedges. Vise equipped with integral pipe rest and pipe bender. All jaws made of finest quality tool steel, hardened for firm grip and long wear.

Cat.		Price
No.	Capacity	Each
PY-2 1/2	1/8-21/2"	\$16.20



RIDGID PIPE TOOLS BENCH CHAIN VISES



Chain vises are speedy to use—simply flip the chain over the pipe, tighten screw handle. Jaws are made of highest quality tool steel, hardened for long wear.

Cat.		Price
No.	Capacity	Each
BC-2	½"-2"	\$ 5.35
BC-4	1/4 "-4"	10.85
BC-5	$\frac{1}{4}$ "-5"	14.45
BC-6	½"-6"	19.50
BC-8	½"-8"	26.05

STAND CHAIN VISE SC-5

Chain vise is furnished in capacities ½-inch to 5 inches.

Handy tray for tools, oil can, dope pot, etc. Convenient pipe bender.

Legs and connections not furnished.

 $\begin{array}{ccc} \text{Cat.} & & \text{Price} \\ \text{No.} & \text{Capacity} & \text{Each} \\ \text{SC-5} & \frac{1}{8}\text{"-5"} & \$16.75 \\ \end{array}$



POST CHAIN VISE

Made with 1¼-inch pipe bender and oil can holder. Wrench for attaching to post is chained to the vise, always handy.

Capacity 1/8-inch to 5 inches.

Cat.		Price
No.	Capacity	Each
PC-5	1/8"-5"	\$14.75

TRI-STAND PIPE VISE

Made in both yoke and chain vise models, offers so many convenience features that it's practically a portable workbench. Wide, roomy stand for dope pot, oil can and tools. Balanced to prevent tipping; adjustable ceiling brace, screw-down feet. Pipe rest, 3 benders; legs furnished hinged at tray so they fold in, and chain for easy carrying.



Tri-Stand with Yoke Vise

Cat.		Price
No.	Description	Each
TSY-2 1/2	Tri-Stand with Yoke 2½"	
TSC-4	Tri-Stand with Chain Vise 4"	24.90

RIDGID PIPE WRENCHES

STRAIGHT AND END WRENCHES





				Complete	e	
		~ Wt.	Lbs.	Price	Asse	mbly-
Size	Capacity		6 to	Metal	Straight	End
Inches	Inches	Each	Box	Handle	Handle	Handle
6 &E 6	3/4	1/2	21/2	\$ 1.90	\$ 1.75	\$ 1.75
8 &E 8	1	3/4	5	2.20	1.95	1.95
10 &E10	1 1/2	1 3/4	$10\frac{3}{4}$	2.85	2.50	2.50
12 &E12	2	23/4	17	3.35	2.85	2.85
14 &E14	2	3 1/2	$20\frac{1}{2}$	3.85	3.45	3.45
18 &E18	21/2	$5\frac{1}{4}$	32	5.50	4.95	4.95
24 &E24	3	83/4	52	9.50	7.95	7.95
36 &E36	4 1/2	161/4		20.00	15.00	15.00
48	6	28	****	30.00	25.00	*******
60	8	431/4	••••	45.00	35.00	•••••

RIDGID LONGRIP PIPE REAMER



Furnished complete with ratchet handle; or reamer unit may be purchased separately for use in Ridgid No. 00-R small ratchet die handle.

pipe.

	LonGrip R	eamer	Complete	Reamer	Reamer	Ratchet
Cat.	Capacity	Wt.	Price	Unit	Cone	Handle
No.	Inches	Lbs.	Each	Only	Only	Only
2	1/8 to 2	6	\$9.35	\$7.00	\$4.25	\$2.80
3	3% to 3	111/9	12 65	9.50	6 35	3 90

APPLETON TIGER-GRIP HICKEYS AND COUPLINGS





One tool takes care of all sizes of conduit up to and including 4-in. and for 1-in. conduit the hickey and sleeve have been combined in one casting.

CF-7291 Hickey



CF-7295 Coupling

Tiger-Grip Hickey

Cat. Conduit Car- Std. Wt. Lbs. Inches ton Pkg. Std. Pkg. CF-7290 1/2 & 3/4 1 10 19 Tiger-Grip with Coupling CF-7291 55 1 1 15 Sleeve Coupling
CF-7295 ½ & ¾ 1 10 16
CF-7296 Jaws for Tiger-Grip 16

Hickey

Schedule "CF" Discounts

APPLETON BENDING TOOLS

For Electrical Metallic Tubing

BENDING TOOL

Especially designed for bending Electrical Metallic Tubing. Makes bends in exactly the right place and with very little effort.



Cat.	Size	Std.	Wt. Lbs.
No.	In.	Pkg.	Each
TW-14195	$\frac{1}{2}$	1	21/2
TW-14196	3/4	1	41/8
TW-14197	1	1	7



BENDING HICKEYS

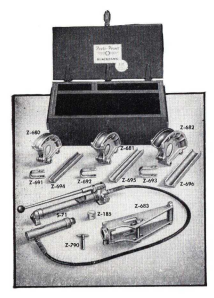
This hickey is of special design for short bends, tight corners and for "stubbing up" in concrete work.

Cat. No. TW-12195 TW-12196 TW-12197 TW-12198 TW-12199	Size In. $\frac{1}{2}$ $\frac{3}{4}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$	Use 14" pipe handle) (Use 1" pipe handle) (Use 1" pipe handle) (Use 14" pipe handle) (Use 144" pipe handle)	Wt. Lbs. Each 1.34 2.34 4 10 12.1/2
TW-12199 TW-12200	$\overset{1}{\overset{1}{\sim}}_{2}$	(Use 1¼" pipe handle) (Use 1½" pipe handle)	$\frac{12\frac{1}{2}}{15}$

Schedule "TW" Discounts

BLACKHAWK HYDRAULIC PORTO-POWER EQUIPMENT

S-34 BLACKHAWK S-34 HYDRAULIC THIN-WALL CONDUIT BENDER



Price of S-34....each \$203.40 Price of S-35...each 128.00

The new Blackhawk S-34 handles thin-wall conduit (electrometallic tubing) in sizes of 1¹/₄ and 2 inches.

metallic tubing) in sizes of 1¼ and 2 inches.

It consists of the S-35 assortment of attachments and the S-71 hydraulic unit. Owners of the S-34A Bender need only buy the S-35 assortment to handle thin-wall conduit. Likewise, owners of the S-36 Bender need only purchase the RC-159 10-ton ram and the S-35 attachment assortment to bend thin-wall conduit.

S-34 offers such exclusive advantages like remote-control for more accurate bends — all directional operation to use ram and bending frame at any angle or plane — plus the extra utility of using the hydraulic unit as jack.

Contents of S-35

Furnished in durable wooden kit.

	Contents of S-35		
Part		Qty. in	
No.	Description	S-35	Price
Z-680	1\(\frac{1}{4}\)-inch Shoe (radius 7\(\frac{1}{4}\) inch)	1	\$16.00
Z-681	1½-inch Shoe (radius 8½ inch)	1	18.50
Z-682	2- inch Shoe (radius $9\frac{9}{32}$ inch)	1	24.00
Z-683	Bender Frame Assembly	1	20.00
Z-691	1 ¹ / ₄ -inch U Strap	1	1.90
Z-692	1½-inch U Strap	1	1.90
Z-693	2- inch U Strap	1	2.10
Z-694	1¼-inch Sliding Support	1	11.00
Z-695	1½-inch Sliding Support	1	13.00
Z-696	2- inch Sliding Support	1	17.00
Z-790	Strap Pin Assembly	1	1.30
Z-185	Plunger Saddle	1	1.30

Note: S-35 is shipped in shipping container only — if portable chest is desired in addition, specify 19558 chest.

PORTO-POWER HYDRAULIC KNOCK-OUT PUNCHES

Punches openings up to $4\frac{1}{2}$ inches for conduit in the toughest conduit boxes, troughs, panels, etc, with tons of smooth, hydraulic, remotely controlled power. No more swinging of heavy, bulky wrenches — no more loosened boxes — no more shaky set-ups — no more cramped quarters — no more sudden breaking through to throw user off balance. Porto-Power Knock-Out Punches are safe, sure and speedy.

SB-40 ASST. Offers six conduit opening sizes of ½, ¾, 1, 1¼, 1½ and 2 inch. SB-40 includes six knock-out punches, five attachments, RC-426 hollow ram and case. See note below.......\$93.50

SB-44 ASST. Consists of the SB-43 dydraulic unit and six attachments to convert wrench-operated punches to hydraulic power \$99.90

SB-43 Unit includes P-76 pump, Z-913 hose and RC-426 hollow ram. Is the hydraulic unit in assortment SB-43 (not shown).........\$90.00

Note: The Porto-Power P-76 Pump and Z-913 Hose which connect to the RC-426 Ram, are not included in the above sets because electrician owning a Blackhawk S-71 or -78 unit already have this equipment. If you don't own the S-71 or S-78, then purchase the P-76 Pump and Z-913 Hose in addition to the SB-40 and SB-41. If electric operation is desired, specify the P-182 Pump.

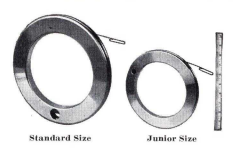






SB-41

IDEAL FISH TAPE REELS AND PULLERS



Invaluable for building construction and industrial work. Reel serves as handle to give firm grip in pulling on fish tape.

Saves 50 per cent of the workman's time. Keeps tape fully protected, coiled ready to use.

Nine stock sizes of complete Fish Tape, Reels, and Pullers.

Cat. No.	Length and Size Tape		List Each
31-007	50 ft ¹ / ₈ x .045	$(\frac{3}{64}'')$	\$3.40
31-008	50 ft	$(\frac{1}{16}'')$	5.00
31-009	100 ft	$(\frac{1}{16}'')$	8.53
31-011	100 ft	$(\frac{1}{16}'')$	10.26
31-016	200 ft	$\left(\frac{3}{64}''\right)$	12.72

IDEAL FISH TAPES

Highest grade tempered spring steel is used. No curling. Flexible and easy to use on long runs of conduit having several bends.

Cat. No.	Length and Size of Tape	Price Each
31-004	50 ft	\$1.73
31-036	100 ft	3.33
31-038	200 ft	6.60
31-050	100 ft	5.33
31-052	200 ft. $\frac{1}{4}$ x .060 ($\frac{1}{16}$ ")	10.66
31-078	50 ft	1.53
31-079	100 ft	2.86
31-082	Fish Tape Leader	3.13
31-083	Fish Tape Ball	.87

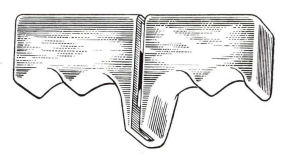
IDEAL COIL-FLEX FISH TAPE

For all types of conduit — including aluminum. The Ideal Coil-Flex is extremely flexible; can be pushed or pulled with little easily than flat tape. Positively prevents cutting or damaging of aluminum. Ends are smooth and round to avoid catching or snagging.

The Coil-Flex consists of a 25-ft. length of steel spring 11/32 inch in diameter with a rustproof inner steel cable. A male fitting on one end and a female fitting on the other makes it easy to join together two or more lengths for jobs requiring a longer tape. Easy on the hands, it gives a safe, positive grip. Every Coil-Flex is factory inspected and tested at 400 pounds pull.

Price, No. 31-081 25-ft. length.....each \$10.20

BURBANK ELECTRICAL PRODUCTS B.E.P. FISH TAPE PULLER



The B.E.P. Puller snaps on or off the tape instantly. Its gripping mechanism permits the Puller to slide easily on the tape, then automatically grips the tape when the hand draws backward in a pulling motion. It is easy on the electrician's hands. Fits any fish tape. Makes a hard pull easy. Packed 10 in a box.

Price, No. 108 B.E.P. Fish Tape Pullereach \$1.95

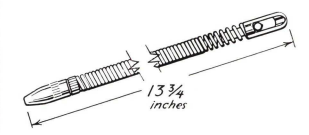
B.E.P. FISH TAPE REEL



Stores 100 feet of fish tape and stores it on the inside. A real time saver, its entire load can be coiled and uncoiled in a jiffy — as easy to pay out as a coil of wire. Saves the electrician's hands. One in a box.

Price, No. 114 B.E.P. Reel, (14 inch for ³ or ¼-inch tape) _____each \$2.25

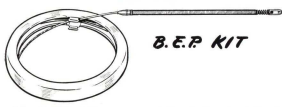
N.E. BEND SNAKE LEADER



The famous N.E. Bend Snake Leader steers the fish tape smoothly around any bend; flips easily out of junction box. Will pull over 750 lbs.; can pull as many as seven wires. No jamming or forcing. Packed 10 in a box.

Price, No. 101 N.E. Bend Snake Leader each \$2.75

BURBANK ELECTRICAL PRODUCTS B.E.P. KIT



The B.E.P. Kit consists of the N.E. Bend Snake Leader, 100 feet of fish tape, and the B.E.P. fish tape Reel. The entire load of the Reel can be uncoiled in a jiffy — as easy to pay out as a coil of wire — and just as easy to reel in.

Price, No. 212 B.E.P. Kit....each \$7.85 (Includes N.E. Bend Snake Leader, 100 feet 1/2x.060 tape and 12-inch reel.)

TOOLS COMPASS SAWS



	State Length	Wanted	
Length	Price	Length	Price
Inches	Per Doz.	Inches	Per Doz.
10	\$8.50	16	\$10.00
12	9.00	18	10.50
14	9.50		

HACK SAW FRAME NO. 10



Cat.
No.
10 Nickel Plated, Adj.; without blades..... \$2.00

"AAA" HACK SAW BLADES

• ATKINS •

Cat.	Length	Width	No. Teeth	Wt. Lb.	Price
No.	Inches	Inch	Per Inch	Per Gross	Per Gross
200	8	18	18	4 1/2	\$8.00
200	10	1/2	18	$5\frac{1}{2}$	10.00
200	12	1/2	18	$6\frac{1}{2}$	12.00
210	8	16	24	4 1/2	8.00
210	10	1/2	24	5 1/2	10.00
210	12	1/2	24	61/2	12.00
215	8	18	32	4 1/2	8.00
215	10	1/2	32	$5\frac{1}{2}$	10.00
215	12	1/2	32	$6\frac{1}{2}$	12.00
220	8	16	14	5	9.00
220	10	16	14	6 1/2	10.20
220	12	9	14	8	12.60

ELECTRICIANS' BX SAW

TOOLS ELECTRICIANS' KNIVES



 $\begin{array}{ccc} \text{Mfrs.} & \text{Price} \\ \text{No} & \text{Description} & \text{Each} \\ \textbf{1550-2} & \text{Double Blade} & \textbf{$3.50} \end{array}$

KLEIN TOOLS

NO. 201 SIDE CUTTING PLIER



Handles temper blued, polished head and jaws, scored jaws

					13	corcu je	T AA D.
Cat.	Lgth.	Wt.Lbs.	Price	Cat.	Lgth.	Wt. Lbs.	Price
No.	In.	Per Doz.	Each	No.		Per Doz.	
201-5	5	3	\$6.50	201-8		1134	\$9.00
201-6	6	$5\frac{1}{4}$	7.00	201-9	9	14	9.50
201-7	7	7 1/4	7.50				0.00

NO. 212 SIDE CUTTING PLIER

Same as No. 201 with addition of sleeve joint twister.

Sleeve Wt.

B&S Lbs.
Cat. Lgth. Ga.
No. In. Open. Doz.

212-6 6 14 5 1/4 \$7.50
212-7 7 14 7 1/4 8.50

Sleeve Wt.
B&S Lbs.
Cat. Lgth. Ga.
No. In. Open. Doz.
Each
No. In. Open. Doz.
212-8 8 10 11 3/4 \$9.50

NO. 201-N.E. SIDE CUTTING PLIER



the nose is
I dentical with
series No. 201
except that

rounded to permit easier working in confined space and all edges rounded to prevent nicking of wire. Polished head and temper-blued handles.

| Wt. Lbs. | Vs. Lbs.

NO. 212-N.E. SIDE CUTTING PLIER

Identical with series 201-N.E. but has opening provided for twisting double tube sleeve joints. Sleeve or

double tube sleeve joints. Sleeve opening in 6- and 7-inch pliers for Nos. 14 and 17 N.B.S. and No. 12 B. & S. (.045). Sleeve opening in 8-inch pliers for No. 12 N.B.S. and No. 10 B. & S. (.104).

NO. 202 OBLIQUE CUTTING PLIER



For close cutting in confined places, will cut silk insulation cleanly. Polished head and blued handle. Lap joint.

Cat. Lgth. Wt. Lbs. Price No. In. Per Doz. Each No. In. Per Doz. Each 202-5 5 3\frac{3}{4} \$5.70 202-6 6 4 \$5.80

KLEIN TOOLS

NO. 245-W OBLIQUE CUTTING PLIER



This tool has two "W" shaped notches at back of knives. Designed for removing a cetate cellulose

tate cellulose insulation from .050 and .058 wires used on telephone distributing frames, etc. Wt. per doz. 3 lb.

Price, No. 245-W, size 5-inch....each \$6.50

NO. 245 OBLIQUE CUTTING PLIER

This plier measures exactly 5 inches in length. It is slightly smaller in all dimensions than



the 202-5 and will be found particularly convenient as it can easily be carried in vest pocket.

Weight per dozen, 3 pounds.

Price, No. 245-5, size 5-inch....each \$5.70

NO. 202-SW OBLIQUE CUTTING PLIER



This plier is the all - purpose cutting tool for telephone installation and maintenance work. The "W" notches will slit acetate cellulose

and other insulation from wires up to .058 O.D. A stripping hole .052 diameter is provided in blades. Sleeve openings in handle.

Weight per dozen, 3% pounds.

Price, No. 202-5-SW, size 5½-inch.....each \$7.00

NO. 202-5-V OBLIQUE CUTTING PLIER (Volute Spring—Narrow Head)

This is the regular No. 202-5 plier but fitted with volute spring for bench work,



Price, No. 202-5V, size 5½-inch....each \$8.00

NO. 220 "AUTO" OBLIQUE-CUTTING PLIER



Made especially for automotive mechanics and others who demand a

high quality plier of this pattern. Knives are close cutting and carefully matched for their full length. The "Handform" handles provide full leverage and comfort for continual use. Weight per doz., 7 pounds.

Price, No. 220-7, size 7-inch....each \$6.50

KLEIN TOOLS

NO. 301 LONG NOSE PLIER

Without Cutters



Perfected to meet a longfelt want of electrician and general mechanic. For

switchboard, telegraph and telephone work, armature winding, etc.

Cat.		Wt. Lbs. Per Doz.	Price Each	Cat. No.		Wt. Lbs. Per Doz.	Price Each
301-5	5	31/4	\$4.90	301-7	7	41/4	\$5.50
301-6	6	3 3/4	5.00				

NO. 203 LONG NOSE PLIER

Side Cutting

Same as No. 301 series with addition of cutting knives.



Cat.	Size V	Vt. Lbs.	Price	Cat.		Wt. Lbs.	Price
No.	In. F	er Doz.	Each	No.	In.	Per Doz.	Each
203-5	5	31/4	\$5.50	203-7	7	$4\frac{1}{4}$	\$6.30
203-6	6	$3\frac{3}{4}$	6.00				

NO. 303-6 LONG NEEDLE NOSE PLIER



Has all the features of No. 301 series, except that the points of the nose are of the needle point pat-

tern. Polished head and temper-blued handles. Standard package 6. Weight per dozen, 3\%4 pounds.

Price, No. 303-6, size 6-inch.....each \$5.00

NO. 217 CHAIN NOSE PLIER, SIDE CUTTING

Similar to No. 317-6 but with side cutting knives. The knives are carefully matched and



cut true over their entire length. Made in one size only, Weight per dozen, 3½ pounds.

Price, No. 217-6, size 6-inch....each \$6.00

NO. 313 HEAT-COIL PLIER



Particularly adapted for the removing of heat coils from switchboards and telephone ter-

minals, the points of the nose being shaped to fit the coils. This tool is also serviceable in removing caps from batteries or from binding posts, as well as holding any cylindrical object.

Weight per dozen, 33/4 pounds.

Price, No. 313-6, size 6-inch....each \$5.20

CHAMPION DEARMENT TOOLS CHANNELLOCK SELF-GRIPPING PLIERS

The Channellock design provides a quick, positive grip when pressure is applied to only one handle. The greater the pressure, the tighter the grip. The exclusive tongue and groove joint makes a plier far superior to the conventional type.



This plier is primarily intended for battery work. The self-gripping feature insures a positive grip on acid corroded and mutilated terminal nuts. Polished steel finish. Length, 7 inches; capacity, 1/8 to 5/8 inch. Packed 6 to a carton; weight per dozen, 6¼ lbs.
Price, No. 407 each \$2.30

No. 410



A heavy-duty self-gripping plier which will hold work of any shape with a positive pipe wrench grip. Polished steel finish. Length, 9½ inches; capacity, $\frac{3}{16}$ to $\frac{1}{8}$ inches. Packed 6 to a carton; weight per dozen, 12½ pounds. Price, No. 410 each \$3.20



A heavy-duty plier with a gripping power many times greater than the ordinary slip-joint plier. Polished steel finish. Length, 7 inches; capacity, % inch. Packed 6 to a carton; weight per dozen, 6¾ pounds. Price, No. 417....each \$2.30

No. 420



The wide range of adjustments of the No. 420 Pump Plier makes it adaptable to a multitude of uses. The adjustment eliminates wear on the joint bolt and greatly prolongs the life of the tool. Five adjustments. Length, 9½ inches; capacity, 3 to 1% inches. Packed 6 to a carton; weight per dozen, 9 pounds.

Price, No. 420 each \$2.90

CHAMPION DEARMENT TOOLS CHANNELLOCK SELF-GRIPPING PLIERS



This ignition plier incorporates the Channellock adjustment feature in order to eliminate wear on the joint bolt and lengthen the life of the tool. A midget plier. Polished steel finish. Length, $4\frac{1}{2}$ inches; capacity $\frac{1}{2}$ inch. Packed 6 to a carton; weight per dozen, 1 pound. Price, No. 424 each \$2.00

CHANNELLOCK STANDARD PATTERN PLIERS No. 307 BATTERY PLIER—LAP-JOINT



Blued finish. No. 307—Length, 7 inches; weight per dozen, 4½ pounds; capacity, ¼ to % inch.....each \$1.30

No. 317 1/2 LONG NEEDLE-NOSE PLIER With Side-Cutter



No. 3171/2—Length, 71/2 inches; weight per dozen,each \$2.75 5 pounds No. 3017 1/2 same as above without side cutters each \$2.20

No. 326 NEEDLE-NOSE PLIER With Side-Cutter



No. 326—Length, 6 inches; weight per dozen, 334 poundseach \$2.30 No. 3026, same as above without side cutter each \$1.80

No. 337 DIAGONAL CUTTING PLIER Lap Joint



Polished steel finish. Knurled handles. No. 337—Length, 7 inches; weight per dozen, 6 pounds _____each \$2.20

No. 348½ LINEMEN'S PLIER—ROUNDED NOSE



No. 348 1/2 — Length, 81/2 inches; weight per dozen,each \$3.80 10¾ pounds No. 347—Length, 7 inches; weight per dozen, 6¾ poundseach \$2.80 No. 346-Length, 6 inches; weight per dozen, 5 each **\$2.40**

CHAMPION DEARMENT TOOLS CHANNELLOCK STANDARD PATTERN PLIERS No. 3048 ½ LINEMEN'S PLIER—BEVEL NOSE



No. **3048** ½—Length, 8½ inches; weight per dozen, 10¾ pounds—each \$3.80

No. **3047**—Length, 7 inches; weight per dozen, 7 pounds—each \$2.80

No. **3046**—Length, 6 inches; weight per dozen, 5 pounds—each \$2.40

No. 366 FLAT-NOSE PLIER With Side-Cutter



Polished steel finish. Knurled grips.

No. **366**—Length, 6 inches; weight per dozen, 3½ pounds _____each **\$2.40**

No. 3066 FLAT-NOSE PLIER Without Side-Cutter



Polished steel finish. Knurled grips.

No. **3066**—Length, 6 inches; weight per dozen, 3½ pounds ————each **\$1.90**

No. 435 DIAGONAL CUTTING PLIER Box Joint



Polished steel finish. Knurled grips.

No. 435—Length, 5 inches; weight per dozen, 2¾ pounds each \$2.10

No. 436 DIAGONAL CUTTING PLIER Box Joint



Polished steel finish. Knurled handles.

No. **436**—Length, 6 inches; weight per dozen, 4½ poundseach **\$2.35**

The above pliers packed 6 per carton.

CHAMPION DEARMENT TOOLS No. 437 DIAGONAL CUTTING PLIER Box Joint



Polished steel finish. Knurled handles. A popular plier with automobile and airplane mechanics.

No. 437—Length, 7 inches; weight per dozen, 6¹/₄ pounds _____each \$2.80

No. 516 THIN-NOSE SLIP-JOINT PLIER



Polished steel finish. Knurled handles.

No. **516**—Length, 6 inches; weight per dozen, 4¾ pounds ————each **\$1.50**

No. 537 HEAVY DUTY SLIP-JOINT PLIER With Wire-Cutter



No. **537**—Length, 7 inches; weight per dozen, 6¾ pounds ——each **\$3.00**

No. 568 ANGLE-NOSE PLIER Slip-Joint



Polished steel finish. Knurled grips.

No. 568—Length, 8 inches; weight per dozen, 8¼ pounds each \$2.25

All the above pliers packed 6 to a carton.

No. 99 UTILITY CLIPPER



Drop forged. Has few parts: two jaws, two handles, and four bolts. Angle of the jaws throws handles above a level plane so that any position of work is accessible. Tool is designed with wide open diagonal jaws for cutting battery terminals. Also makes an excellent clipper for small bolts, wire, etc.

No. 99—Length, $15\frac{3}{4}$ inches; weight per dozen, $30\frac{1}{2}$ pounds each \$5.00

I. X. L. CHAIN PLIER



Opening Link



For opening and closing electrical chain links. The nose of the plier is used for opening the links, while the notches in the handle close the links. The double nose provides for opening large or small links. Two notches in the handle provide for closing large or small links. A coil spring in handle keeps the points together affording easy insertion in the link.

The plier is 7 inches long, made of malleable iron, has a perfect grip and is very powerful. Attractively finished in copper bronze. Packed one dozen in an attractive counter display box. Weight per dozen, 7¼ pounds. Weight per case (1 gross pliers) 105 pounds.

Price, IXL Chain Plier.....each \$0.75

EZ CABLE RIPPER

For Non-metallic sheathed cable. Lays open cable without scoring the conductors. Designed especially for the new, smaller diameter cables.

Cat. Unit Std. Pkg. No. Pkg. Pkg. Pkg. Wt. **9020-EZ** 50 100 4½



IDEAL CABLE RIPPER AND WIRE GAUGE



This ripper cuts cleanly, easily and quickly. Just the tool for use on nonmetallic sheathed duplex cable or lead-covered cable. The case-hardened cutting point gives long service

long service.
Can also be used for ripping outer sheathing of other cords, lead cables, etc., where outside diameter is ½ in. or smaller.

Price, No. 45-018....each \$0.57

IDEAL STRIPMASTER WIRE STRIPPER



The only hand type Wire Stripper with automatic single-squeeze operation. Exclusive automatic feature holds jaws open after stripping to permit removal of wire and prevent crushing. A single squeeze of the handles strips wire clean and bare up to a full ½ inch. There is no nicking or fraying of wire.

The narrow span between the handles and a light weight of only 10 ounces assure a comfortable grip. Simple design and sturdy construction make it practically abuse-proof. Blades are specially hardened for long service and can be changed with the removal of only two screws.

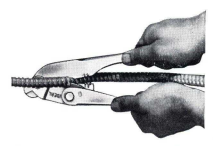
Strips any of the following wire: Building, fixture or telephone wire — lamp, portable equipment and appliance cords. Automotive wiring, radio, instrument wire and cable — switchboard and aviation wire, also FM and TV down lead wire.

Cat.		Price	Extra	Price
No.	Wire Gauge	Each	Blade No.	Per Pair
*45-090	8 to 10	\$7.00	L-4419	\$1.47
45-091	10 to 18	7.00	L-4420	1.47
*45-092	14 to 22	7.00	L-4422	1.47
45-093	16 to 22	7.00	L-4422	1.47
45-094	16 or 18 or FM			
	and TV down			
	lead wires	7.00	L-4437	1.47

*Strip only. No cutting edge.

Blades are interchangeable on all models.

IDEAL BX ARMOR CUTTER



Cuts BX Armor in one operation. Just open the jaws and snip. Jaws are formed to take BX cable of any make, two or three wire, No. 10 or No. 14. No adjustments are necessary. Cuts ouickly and cleanly without injury to wire insulation.

Handy pocket size. Hardened steel cutting blade is removable for sharpening. Blade is also replaceable. Weight, only 12 ounces.

Price, No. 45-079 BX Armor Cutter.....each \$4.80

GREENLEE ELECTRICIAN'S BITS

No. 21 SOLID CENTER ELECTRICIAN AUGER BITS



These auger bits have a solid center type of twist, and single cutter head of the extension lip pattern. Fitted with a coarse screw point for fast feed, and have one spur for outlining hole, which insures smooth boring.

Standard package, ½ dozen in box.

Sizes in 16ths. Price per dozen.

Size	 10	11	12
Price	 \$11.40	\$13.30	\$13.30

No. 16 UNISPUR ELECTRICIAN'S AUGER BITS



Sizes 4/16 inch through 10/16 inch are of standard Auger Bit dimensions; sizes 11/16 inch and larger have $5\frac{1}{2}$ -inch twist length, overall length 10 inches.

Size	Price	Size	Price	Size	Price
16ths	Per Doz.	16ths	Per Doz.	16ths	Per Doz.
4	\$11.00	9	\$13.20	14	\$18.15
5	11.00 11.00	10 11	13.20 15.40	15 16	20.90
7	12.10	12	15.40	18	26.40
8	12.10	13	18.15	20	30.80

No. 44 SHORT UNISPUR AUGER BITS

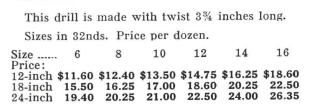


This pattern is made with a short twist and overall length for plumbers' use. Sizes 1-inch and smaller have about 3-inch twist, 5½-inch overall length, and larger sizes 2¼-inch twist, 5½-inch overall length. The smaller sizes have a medium pitch screw point, and the larger sizes, to permit easy boring, are fitted with a finer point.

Standard package is 6, sizes 1¼-inch and under; 3, in sizes over 1¼-inch.

Size 16ths	Price Per Doz.	Size 16ths	Price Per Doz.	Size 16ths	Price Per Doz.
11	\$15.40	14	\$18.15	22	\$35.20
$\frac{12}{13}$	15.40 18.15	16 18	20.90 26.40	$\begin{array}{c} 28 \\ 32 \end{array}$	48.40 57.20

No. 48 BELL HANGER DRILL



GREENLEE BIT EXTENSIONS



No. 900 has sufficient strength to drive a bit up to 1-inch diameter but small enough to follow a %-inch bit. An accurately shaped recess in the chuck accommodates shank of bit, which is held by drawing holding sleeve against corners of the square.

No. 925 bit extension is similar in design except made extra heavy to follow a 18-inch auger bit and drive tools up to 2-inch diameter.

Standard packing, 1 in leatherette case.

		Price	Each-	
Lengths, In	15	18	21	24
No. 900		\$2.95	\$3.10	\$3.25
No. 925		3.60		3.80

GREENLEE NO. 750 JOIST BORER



Makes the electrician's job of joist boring easier by combining the latest developments in design with a construction that is accurate and high grade.



The bit chuck runs smoothly in needle bearings and is sturdy enough to drive bits that are larger than those used in other types of borers. Equipped with heavy round-link chain and newly designed Idler Pulley Safety Guard that prevents injury to the operator's hand. The steel chuck drives bits up to 1¼ inches in diameter. Foot Rest for supporting frame on floor, and one ½-in. No. 44 Short Unispur Auger Fit furnished as equipment with each machine.

Cat.					Price
No.			Description		Each
750	Joist	Borer	(weight,	13	lbs.) \$20.00

Extra Parts

AV71	Chain Sprocket	\$0.85
AV93	Pulley Hanger	.80
AV94	Spindle Head (old) AV94-2 (new)	.90
AV95	Foot Rest	2.75
AV96	Bit Chuck Cap	1.10
AV97	Bit Chuck Nut	.50
AV98	Spindle (old) AV98-2 (new)	1.35
AV99	Idler Pulley Guard	.75
AV100	Idler Pulley	.45
AV251	Bearing Collar (old style)	.30
AV252	Adjustable Clamp	.70
AV319	Adjustable Rest	.80
AV321	Spindle Nut with Lock Washer	.20
AV375	½ x 1¾ Hexagon Cap Screw	.05
AV376	3/8 x 1/2 Square Head Set Screws (5)	.05
AV377	Ball Bearings, (3) each (old style)	.30
AV379	Needle Bearings	.60
AV388	Welded Round-Link Chain, 131/2 feet	7.50
	Woodruff Key	.05
AV390	½-inch Washer	.05

CORNER BIT BRACES

Made in two styles of chucks or jaws. Nickel plated, metal clad ball bearing head, cocobolo head and handles, jaws forged, machined and hardened, with springs for automatic release.

Universal Jaws

Cat.	Sweep	Std.	Wt. Lb.	Price
No.	Inches	Pkg.	Std. Pkg.	Each
993	9	2	9	\$11.70

CENTURY HIGH SPEED DRILLS

No. 399 HIGH SPEED MECHANICS LENGTH DRILLS



Sizes 1/16 to 11/32-inch on Individual Cards

	Price		Price		Price		Price
Sizes	Per Doz.	Sizes	Per Doz.	Sizes	Per Doz.	Sizes	Per Doz.
16	\$2.99	$\frac{9}{64}$	\$3.87	$\frac{7}{32}$	\$5.75	$\frac{19}{64}$	\$8.97
6^{5}_{4}	3.11	$\frac{5}{32}$	4.16	$\frac{1}{6}\frac{5}{4}$	6.22	$\frac{5}{16}$	9.74
$\frac{3}{32}$	3.23	$\frac{1}{6}\frac{1}{4}$	4.57	1/4	6.74	$\frac{21}{64}$	10.73
$\frac{7}{64}$	3.40	$\frac{3}{16}$	4.87	$\frac{1}{6}\frac{7}{4}$	7.51	$\frac{1}{3}\frac{1}{2}$	11.73
1/8	3.58	$\frac{1}{6}\frac{3}{4}$	5.22	$\frac{9}{32}$	8.21		*****

Sizes 23/64 to 1/2-inch in Individual Boxes

$\frac{23}{64}$	12.73	$\frac{13}{32}$	16.19	$\frac{29}{64}$	19.94	1/2	24.16
1 44	13.72		17.48		21.17		
$\frac{25}{64}$	14.96	16	18.71	$\frac{3}{6}\frac{1}{4}$	22.70		

Overall Length: The overall length of Century Mechanics Length Drills is 15% less than that of conventional straight shank drills.

CENTURY HIGH-SPEED DRILL SETS

On Individual Cards

M-203—Three Century high speed drills, \frac{1}{16}, \frac{1}{8}, \frac{1}{6}, \frac{1}{8}, \frac{1}{16} \text{mounted on a card and cellophane wrapped.}

Price, Per Set.....each \$0.95

M-103—Three Century high speed drills, $\frac{3}{32}$, $\frac{5}{32}$, $\frac{5}{32}$ inch. Combine this with Set No. M-203 for a 6 piece set, $\frac{1}{16}$ to $\frac{5}{32}$ inch by 32nds.

Price, Per Set.....each \$1.10

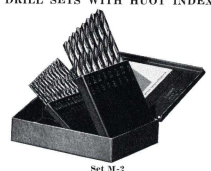
M-104—Same as M-203 with addition of $\frac{1}{4}$ inch drill. Combine this with M-103 for a complete 7 drill set, $\frac{1}{16}$ to $\frac{1}{4}$ inch by 32nds.

Price, Per Set.....each \$1.50

M-105—A 5 drill set, ½, ½, ½, ½, ½, ½ inch. A natural "sell-up" from M-203 or M-103.

Price, Per Set.....each \$1.55

CENTURY HIGH SPEED DRILL SETS DRILL SETS WITH HUOT INDEX



M-3—13 sizes of High Speed Drills $\frac{1}{16}$ to $\frac{1}{4}$ inch by 64ths with Huot Index. Price of drills only, \$4.80; container only, \$1.50.

Price, M-3 Set.....complete \$6.15

M-2—21 sizes of High Speed Drills, $\frac{1}{16}$ to $\frac{9}{16}$ inch by 64ths with Huot Index. Price of drills only, \$11.75; container only, \$3.50.

Price, M-2 Set.....complete \$14.90

M-15—15 High Speed Drills $\frac{1}{16}$ to $\frac{1}{2}$ inch by 32nds with Huot Index, with extra capacity for 14 more drills in 64ths.

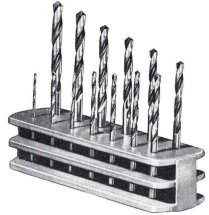
Price, M-15 Set.....complete \$17.00

M-1—Contains 29 High Speed Drills of every 64th size from 16 to ½ inch, with Huot Index. Prices of drills only, \$24.70; container only, \$4.50. Price, M-1 Set......complete \$28.15

M-60—60 sizes of High Speed number size drills, sizes No. 1 to 60 with Huot Index. Price of drills only, \$20.00; container only \$3.75.

Price, M-60 Set.....complete \$23.00

HIGH SPEED DRILLS WITH METAL STANDS



Set ML-13

The ML-13 and ML-21 sets in Great Lakes metal stands to match popular demands of home work shop owners,

ML-13—13 sizes of High Speed Drills, $\frac{1}{16}$ to $\frac{1}{4}$ inch by 64ths. Price of drills only, \$4.80; stand only, \$0.90.

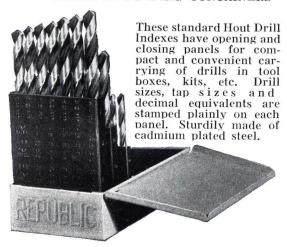
Price, ML-13 Set.....complete \$5.70

ML-21—21 sizes of High Speed Drills, $\frac{1}{16}$ to $\frac{3}{8}$ inch by 64ths. Price of drills only, \$11.75; stand only, \$0.90.

Price, ML-21 Set.....complete \$12.65

REPUBLIC HIGH SPEED DRILL SETS

SETS OF JOBBERS, LETTER AND WIRE GAUGE DRILLS IN FOLDING CONTAINERS



Set			nd C	onta	iners	s Complete-			l Sets
No.		Type				of Sizes	Price	No.	Price
3-8		obbers	1/	16 to	0 1/4	by 64ths	\$6.35	3	\$4.85
4-S		obbers	1/	16 to	0 1/2	by 64ths	29.25	4	24.75
5-S	1	Vire Gauge	No	0. 1	to N	o. 60 incl.	22,60	5	18.85
6-8		Vire Gauge	No	61	to N	o. 80 incl.	7.50	6	6.50
7-S	I	etter Size	A	A to Z inclusive			26.50	7	22.50
				Con	itain	ers Only			
No.	26	Container	for	Set	No.	3			\$1.50
No.	27	Container	for	Set	No.	4			4.50
No.	28	Container	for	Set	No.	5			3.75
No.	42	Container	for	Set	No.	6			1.00
No.	43	Container	for	Set	No.	7	• • • • • • • • • • • • • • • • • • • •		4.00

GREENLEE KNOCKOUT TOOLS NO. 740 KNOCKOUT CUTTER



Greenlee Knockout Cutters enlarge holes up to 3½ inches in diameter. Will cut through metal up to 10 gauge or ½-inch thickness in 1½ minutes or less per hole. The hole is left clean and round, requiring no filing to smooth off the edges.

Operation is simple. The cutting is done by the feed and drive action of two-wheel cutters.

	Knockout Cutter	
Cat.		Price
No.	Description	Each
740	For 1½", 2", 2½", and 3" Conduit\$:	15.00
	Extra Parts	
AV323	Lock Screws (2)	.30
AV324	Wheel Cutters (2)	.50
A V 325	Feed Nut	.20
AV326A	Disc 1 15" for 11/2" Conduit	.70
AV326B	Disc 2%" for 2 " Conduit	.80
AV326C	Disc 2\%" for 2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.00
	Disc 3½" for 3 " Conduit	1.20
AV327	Body	5.00
AV328	Shaft	.80
AV329	Drive Nut	.80
AV330	Retainer Screws (2)	.45
AV331	Cutter Bushings (2)	.25
AV332	Cutter Supports (2)	.65
AV333	Key Washer	.25
AV334	No. 7 Woodruff Key	.05

GREENLEE KNOCKOUT TOOLS

NO. 735 KNOCKOUT PUNCH SET



This set is furnished with a leather case in which the punches are regularly packed. The set consists of 4 punches for cutting %, 132, 112, 113-inch holes for ½, ¾, 1, and 14-inch conduit.

Improved Drive for

14-Inch Punch
To increase the length of service of the 1/2-inch Punch in cutting 1/3-inch holes in the heavier-gauge sheet metals, the No. 1387AV Drive Screw and No. 1388AV Drive Nut are

available. These fit the standard No. AV121 Punch and No. AV122 Die for ½-inch conduit, as furnished with the No. 735 Set, and they take the place of No. AV322 %-inch Cap Screw.

IO. 737 KNOCKOUT PUNCH SET

This set is packed in a leather case, similar to No. 735, but it consists of only two punches for cutting 118 and 2%-inch holes to take 1½ and 2-inch conduit.

NOS. 738 AND 739 KNOCKOUT PUNCHES

Shown here is the No. 738 Punch. The No. 739 is of same design, but larger. By adding these two punches to Nos. 735 and 737 Sets, enlargements can be made for all sizes of conduit from ½ to 3-inch inclusive. The No. 738 makes a 2%-inch hole for 2½-inch conduit, and No. 739 makes a 3½-inch hole for 3-inch conduit.



These two punches are not listed as a set, but are packed and sold individually

SOIG II	idividualiy.		
Cat. No.	Description W	t Lha	Price
735	Knockout Punch Set for 1/2, 3/4,	C. 2305.	11100
	1, and 1¼-inch conduit	2 3/4	\$10.00
	Improved Drive for ½-inch		
	Punch (Drive Screw and		
	Nut)	1/4	1.10
737	Knockout Punch Set for 11/2	/ -	
	and 2-inch conduit	41/4	10.00
738	Knockout Punch for 21/2-inch	- / -	
	conduit	5 3/4	14.00
739	Knockout Punch for 3-inch	0 /1	14.00
	conduit	71/4	19.00
	Extra Parts		
No. 735	Knockout Punch Set		

conduit $7\frac{1}{4}$	19.00
Extra Parts No. 735 Knockout Punch Set	
A V191 7/" Durch for 1/" Contain	
AV121—%" Punch for ½" Conduit	\$1.25
AV122-%" Die for ½" Conduit	.65
AV123—133" Punch for 34" Conduit	1.45
AV124-131" Die for %" Conduit	.80
AV125—131" Punch for 1" Conduit	1.65
AV126-132" Die for 1" Conduit	.95
AV127-118" Punch for 11/4" Conduit	1.90
AV128-11 Die for 11 Conduit.	1.05
AV322-%" x 1%" Cap Screw	.25
AV249—% X 2% Cap Screw	.35
Improved Drive for ½" Punch	
1387AV—Drive Screw	.75
1388AV—Drive Nut	.35
No. 737 Knockout Punch Set	
AV439-118" Punch for 11/2" Conduit	2.30
AV440—118" Die for 11/2" Conduit	2.00
AV441-2%" Punch for 2" Conduit	3.20
AV442-23%" Die for 2" Conduit	2.50
A V 304—34" x 3 1/2" Cap Screw	.50
No. 738 Knockout Punch	
AV1429-2%" Punch for 21/2" Conduit	5.40
AV1430-2%" Die for 2%" Conduit	5.00
AV1433—Drive Nut	1.35
AV1434—Drive Screw	2.75
No. 739 Knockout Punch	~
AV1431-31/2" Punch for 3" Conduit	8.00
AV1432-3½" Die for 3" Conduit	7.50
AV1433—Drive Nut	1.35
AV1434—Drive Screw	2.75
	~

MISENER ROTARY HACK SAW

In Fractional Diameters from %" to 15"

Cuts finished holes in steel, sheet metals, wood, cast iron, slate, plastics, plaster, etc. Blades are guaranteed non-shatterable.

Standard tool equipment in electrical, plumbing, heating, automotive, sheet metal, plastics, air conditioning, refrigeration, woodworking, general industrial trades.

HOLE-MASTER TOOLS (Multiple-cut Type)





Type P-For Power

ver Type B—Bit Brace (Specify P or B)

Electricians' Tools

No. 2—Complete with 9 sizes of blades which cut outside diameters of iron pipe or conduit for a slip fit from ¾ to 4 inches diameter, with ¾ inch depth of blades*.

Type B—for bit brace	18.50
Type P—for power tool	
Type R—ratchet handle attachment	
Extra set of blades	6.25

No. 4—Complete with 6 sizes of blades which cut outside diameters of iron pipe or conduit for slip fit from ½ to 2 inches diameter, with ¾ inch depth of blades*.

Type B—for bit brace	11.00
Type P—for power tool	
Extra set of blades	3.20
*Cuts made are 1/4-inch less than blade depth.	

Replacement Blades No. 24 for Nos. 2 and 4 Tools -Iron Pipe and Conduit Size for Slip Fit

Depth	Dia.	1/2	3/4	1	11/4	1 ½	2	2 1/2	3	3 1/2	4
3/4 "									.85		
1" 1½"		1.25	1.25	1.25	1.35	1.35	1.40	1.50	$1.05 \\ 1.50$	1.80	1.95
‡		7/8	1 1/8	1 %	1 3/4	2	2 3/8	3	3 1/2	4 1/8	4 %

fActual hole size.



MISENER ROTARY CEILING SAW

Will cut an opening in the ceiling for the instal-lation of an outlet box as specified in the National Electrical Code. The pan catches the cuttings and plaster while the cut is being made.

$3\frac{1}{2}$ dia. tool for $3\frac{1}{4}$ dia. box with $1\frac{1}{2}$	40 =0
depth of blade Extra blades, each	
$4\frac{1}{4}$ " dia. tool for 4" dia. box with $1\frac{1}{2}$ "	
depth of blade Extra blades, each	7.85

MISENER ROTARY HACK SAW

GENERAL PURPOSE HOLE-MASTER TOOLS (Multiple-cut Type)

No. 1-Complete with 11 sizes of blades which cut actual diameters from 1 to 3½ inches (with ¼ graduations in diameters). Depth of blades

Type B—for bit brace	17.50
Type P—power tool	17.50
Type R—ratchet handle attachment	19.00
Extra set of blades	7.15

No. 3—Complete with 6 sizes of blades which No. 3—Complete with o sizes of blacks cut actual diameter from ¾ to 2 inches (with ¼" Depth of blades ¾ graduations in diameters). Depth of blades inch*.

Type B—for bit brace	10.50
Type P—power tool	10.50
Extra set of blades	3.15

No. 3X AND No. 7 TOOLS

No. 3X—Complete with 7 sizes of blades which cut actual diameters from $\frac{3}{4}$ to $2\frac{1}{4}$ inches (with $\frac{1}{4}$ " graduations in diameters). Depth of blades $\frac{3}{4}$ inch*.

Type B—for bit brace	11.50
Type P—power tool	11.50
Extra set of blades	3.75

No. 7-Complete with 11 sizes of blades which cut actual diameters from 2 to 7 inches. Depth of blades 1 inch*.

Toma D manus to al	00
Type P—power tool 24.0	0
Type R—ratchet handle attachment 25.5	
Extra set of blades 14.4	15

*Cuts made are 1/4 -inch less than blade depth.

Replacement Blades No. 120 for Hole-Master Multiple Blade Tools

Blades for No. 1 Tool—diameters from 1" to 3½" only. (With ¼" graduations in diameters.)
Blades for No. 3 Tool—diameters from ¾" to 2" only. (With ¼" graduations in diameters.)
Blades for No. 3X Tool—diameters from ¾" to 2¼" only. (With ¼" graduations in diameters).
Blades for No. 7 Tool—diameters from 2" to 7" only. (With ½" graduations in diameters).

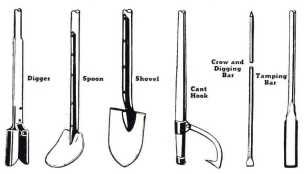
Blade		Dia. S	Sizes			10 T	eeth t	o Incl	h
Depth	3/4	1	1 1/4	1 1/2	1 3/4	2	2 1/4	2 1/2	2 3/4
3/4 " 1"	.45	.45	.55	.55	.55	.60	.60	.65	.65
1"	.75	.75	.80	.80	.85	.90	.95	.95	.95
1 1/2 "	1.25	1.25	1.25	1.35	1.35	1.35	1.40	1.45	1.45
2 1/4 "				1.65	1.75	1.85	1.95	2.05	2.10
Blade	Dia. Sizes				10 T	eeth t	o Incl	h	
Depth	3, 3 1/4	3 1/2	4	4 1/2	5	5 1/2	6	6 1/2	7
3/4 " 1"	.85	.85	1.05	1.05	1.30	1.30	1.45	1.45	1.45
1"	1.05	1.05	1.25	1.35	1.40	1.50	1.60	1.65	1.75
1 1/2 "	1.50	1.50	1.80	1.80	1.95	2.05	2.15	2.30	2.35
2 1/4 "	2.15	2.25	2.45	2.45	2.60	2.70	2.70	3.05	3.10

Misener SPEEDEX High Speed Tools and Extra Blades are available in graduated fractional diameter sizes from % inch to 8 inch; blade depths 1 inch and 1½ inch at prices higher than for standard tools and extra blades.

Single-cut tools for every purpose available, iameters %" to 15", with replacement blades. Fractional request.

Special Hole-Cutting Tools made to order. Prices on request. Important—The Misener Rotary Saw increases the range of a 1/2-inch electric drill to 3 1/2 inches, and a 1/2-inch electric drill to 7 inches.

L-M OSKOSH TOOLS



Pike Pole

Digger with Split		Octagon	Crow 1	Digging	
I	Iandle			Bar	
	Length		2" chise	el on or	ie end.
Cat.	Handle, Ft.	Wt. Lbs. Each	pointed		
No.	7.000	13	Cat.	Size Lgtl	
OS-2050	8	19		In. Ft.	
Spoons	with M	Maple	OS-1061		20
Н	andles		OS-1062		23
OS-859E	7	10	OS-1063		26
OS-860E	8	10	OS-1064	1 1/8 8	28
OS-861E	9	11	OS-1065	$1\frac{1}{8}$ 9	31
OS-862E	10	12	Heavy T	Camnino	Rars*
		Cat.		Wt. Lbs.	
Crooked Shovels with		s with	No.	Feet	Each
Mapl	e Hand	les	OS-1054	7	13
OS-874	7	8	OS-1055	8	15
OS-875	8	9	OS-1056	9	17
Cant Hoo	ks with	Maple	Standa	rd Ligh Poles	t Pike
H	andles		TT 11		
Cat.		Wt. Lbs.		2" dia.	
No.	Ins. F			ets 4 in	-
OS-188A		. 7	OS-805	10	6
OS-189A	$2\frac{1}{4} \times 4^{-1}$		OS-806	12	8
OS-188	$2\frac{1}{2}x4$	8	OS-807	14	10
OS-189	$2\frac{1}{2}x4^{1}$	½ 8	OS-808	16	11

*Handle measures 1% inches in diameter. The head is faced with a heavy steel shoe measuring $\frac{1}{2}$ inch in thickness. The size of the tamping face is $1\frac{1}{4}$ inches wide by $3\frac{1}{2}$ inches long.

KLEIN TOOLS NO. 1802-30 SELF-LOCKING TYPE



Furnished complete with light galvanized steel shell blocks, fitted with snubbing hook to lock load in any position, and 25 feet %-inch manila rope. To lock the load, it is only necessary to pull the luff rope under the hook; to release, simply pull the

SELF-LOCKING BLOCK TACKLE
This set of blocks is identical with No. 1802-30 set except that the snaps are "guarded." The nose of each hook has been lengthened to extend over

Furnished with 25 ft. %-inch 4-strand manila rope and detachable hook No. 258.

Price, No. H-1802-30 Block Tackle....each \$12.50

No. H-1802-30-S with 259 swivel anchor hook 13.00

KLEIN TOOLS

"CHICAGO" GRIPS FOR INSULATED WIRES

With "Saw-Tooth" Upper Jaw



The 1611 series is similar to the 1613 series in construction but the necessary extra width in the jaws is "lipped" out to avoid unnecessary weight. The upper jaw has "saw-tooth" gripping notches.

Cat.	Max. Wire	Min. Wire	Max. Open.	Safe Load	Price
No.	Size B&S	Size B&S	In.	Lbs.	Each
1611-20	4 Solid	10 Solid	.50	2200	\$8.00
1611-30	1 Solid	6 Solid	.56	3500	10.00
1611-40	2/0 Strd.	1 Solid	.75	3750	15.50
1611-50	4/0 Strd.	2/0 Strd.	.94	3750	15.50

IMPROVED "CHICAGO" GRIP

For Messenger, Guy Strand and Conductors Up to 1/2-Inch Diameter



Designed to provide in one tool a grip to handle almost every requirement on the usual job. The jaws have been lengthened and the leverage increased. No. 1628-5B has bronze-lined jaws to prevent slippage. For "all purposes" on any strand or solid wire up to ½-inch diameter with load up to 8000 pounds.

Cat.	Description	Price Each
1628-5B	With Bronze-Lined Jaws	
1628-5	As above but without bronze	,
	lining jaws	15.50
1628-5H	As above but with safety latch	19.50

"CHICAGO" GRIPS FOR BARE WIRES (Solid and Strand)



Main body piece and lever are forged steel. Draw parts are of wrought steel. Gripping jaws are machined smooth. Rivets are machine-turned and workmanship throughout is first class.

Max. Wire	Min. Wire	Max. Open	Safe Load	Price
Size B&S	Size B&S	In.	Lbs.	Each
6 Solid	12 Solid	.22	1500	\$5.00
As above	but bronze	lined	jaws	7.50
0 Strd.	10 Solid	.44	2250	8.00
As above	but bronze	lined	jaws	13.00
Same as	1613-40 but	with		
				11.00
4/0 Stran	id 6 Solid	.62	4000	14.00
As above	but bronze	lined	jaws	23.00
	6 Solid As above 0 Strd. As above Same as safety 4/0 Stran	6 Solid 12 Solid As above but bronze Construction Strd. 10 Solid As above but bronze Same as 1613-40 but Safety latch	Max. Wire Size B&S In. 6 Solid 12 Solid .22 As above but bronze lined 0 Strd. 10 Solid .44 As above but bronze lined Same as 1613-40 but with safety latch	Max. Wire Min. Wire Open Load Size B&S Size B&S In. Lbs. 6 Solid 12 Solid .22 1500 As above but bronze lined jaws 0 Strd. 10 Solid .44 2250 As above but bronze lined jaws Same as 1613-40 but with safety latch

BUCKINGHAM LINEMEN'S SAFETY EQUIPMENT

BUCKINGHAM PROTECTO GRIPS



These practical grips make electricians' and linemen's pliers easier to handle. Dielectric strength of these plastic grips add a factor of safety. Not a substitute for rubber gloves. For 6-, 7-, and 8-inch pliers.

Price, Nos. 8006, 8007, 8008.....per pair \$0.75

BUCKINGHAM ELECTRICIAN'S BELT



Made of latigo leather, 1½ inches wide. Fitted with standard nickel plated buckle, snap, tapeholder, and loops for flashlight, pliers, etc. Supports various Buckingham tool pouches.

Price, No. 1285 Belt.....each \$2.75

BUCKINGHAM FLOATING TOOL BELT



This floating tool belt, a preference with many linemen and utilities, is made of tan harness leather and lined with soft chrome lace leather. No metal fasteners contact the body. Body of belt is 4 inches wide tapered slightly toward ends. 1¼-inch tool strap is formed into five loops. Floating feature prevents closing of loops with belt under tension. Fitted with quick action knife snap, dee ring and tape thong.

		Price	Each-
Cat.		Without	With 4023
No.	Description	Tool Pouch	Tool Pouch
1056	"Easy" Belt	\$10.50	\$12.10

BUCKINGHAM LINEMEN'S SAFETY EQUIPMENT

BUCKINGHAM ADJUSTABLE CLIMBERS No. 9205



Adjustable Climbers are quickly and easily adjusted from size 15 to size 18½-inch by a oval head set screw and lock washer. Copper oval head rivets are also supplied. The climbers are constructed with an adjustable steel sleeve. These Climbers maintain all the desirable qualities of the Buckingham Climbers.

This advanced climber design enables utilities to fit any and all linemen from a smaller stock of bank climbers. Ideal as extra climbers for the service truck, plant, or sub station because they will fit any worker.

Replaceable gaffs are available. Weight, climbers only, per pair, 3 lbs. 2 oz. Shipping weight, Climbers with straps and pads, per 12 pair, 59 lbs. Price, No. **9205** Adjustable Climbers, com-

plete with straps and pads......per pair \$13.90



BUCKINGHAM UNASSEMBLED FOOT STRAPS



These are a special twopiece strap designed for attachment on climbers with rings. Rivets and burrs furnished.

Price, No. 2134 Foot Strapspair \$1.50

BUCKINGHAM CLIMBER STRAPS



Furnished in finest quality harness or latigo leather. (Specify choice of leather when ordering.

Cat.		Size	Price
No.	Description	Inches	Pair
2234	Leg Strap	1 x 22	\$1.60
2434	Foot Strap	1 x 24	1.65
2235	Leg Strap	$1\frac{1}{4} \times 22$	2.00
2435	Foot Strap	1 1/4 x 24	2.25

BUCKINGHAM LINEMEN'S SAFETY EQUIPMENT

HEAVY DUTY SAFETY STRAPS



Popular because of heavy construction and wearing qualities. An extra long layer of leather is stitched to one end of the safety and over the roller (double back) making an exceptionally strong and durable strap. Stitching is thoroughly embedded in the leather, lock-stitched, and hot waxed. Size, 2 inches by 5 feet by 10 inches. Weight per strap, 3 lbs.; shipping weight per doz., 45 pounds.

Price, No. 3055 Safety Strap....each \$9.00

TOOL BELT No. 1255



This unusually serviceable belt consists of a 2½-inch outer and inner layer tapered to 2 inches at the billet and buckle ends. Attached to the outside layer of the belt is a 1¼-inch strap formed into six tool loops. Firmly stitched and riveted to insure long usage. Weight 3 lbs., 12 ounces. Shipping weight per doz., 56 pounds.

Price, No. 1255 Tool Belt.....each \$7.00

No. 4024 TOOL POUCH



Combination plier and knife pouch, 11½ x 10½ inches. Made from top grade harness leather. Securely riveted. Will fit all belts 2 inches and under in width.

Weight 7 oz. Shipping weight, per doz., 6 pounds.

Price, No. **4024** Tool Pouch each **\$1.40**

No. 4089 SKINNING KNIFE POUCH

This knife pouch is designed to hold the skinning knife as a safety precaution against personal injury, and is a means of preventing accidental damage to other tools or harness.

Weight 5 ounces. Shipping weight, per doz., 4 pounds.

Price, No. 4089 Skinning Knife Pouch each \$1.00



BUCKINGHAM LINEMEN'S SAFETY EQUIPMENT

No. 5041 INSTALLERS' TOOL POUCH



Tool Pouch with one large pocket and one wing pocket.

Will hold a variety of small tools. 5½ x 9½ inches, it will fit on any belt up to 2 inches in width. Made of top-grade harness leather securely riveted and stitched. Used extensively by telephone installers.

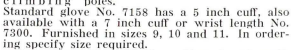
Weight 7½ oz. Shipping weight per 12, 7

pounds.

Price, No. **5041** Installers Tool Pouch.....each **\$2.85**

BUCKINGHAM LINEMAN'S WORK GLOVE

Made from genuine imported goat skin. They are soft and pliable and will dry out soft after becoming wet. Gloves are triple lock-stitched with hot waxed linen thread and have Davey tips and large reinforcements around base of thumb. They also have a heavy stiff cuff which affords maximum protection when climbing poles.



Cover glove No. 7400 (for rubber gloves) avail-

able in medium and large sizes.

Prices on request.

BUCKINGHAM THREAD CLEANERS



Damaged threads of any size or pitch, on any type of bolt, can be reconditioned quickly and easily with these tools. They restore flattened, distorted or badly rusted, right- or left-hand threads, so that nuts can be removed or put on with ease.

These tools can be used by any mechanic, repairman or maintenance worker in the shop or in the field. Easily set and held to size by a single locking device on the knurled handles. Two types of blades are available for No. 6106 only — one set for threads as coarse as 6 to the inch or coarser, and the other for all finer threads.

No. 6103

140.	0109				
Cat.	Weight	_Size	, Inches—	Swing	Price
No.	Lbs.	Mir	n. Max.	Inches	Each
6103	11/8	1/4	to 1	7	\$6.00
6104	2	1	to 2 16	10	11.00
6106	$5\frac{\%}{4}$	2	to 4	9	25.00
6304	2	1	to 2	10	16.00
6204	$2\frac{1}{4}$	1	to 2 16	15	19.00
6306	$5\frac{3}{4}$	1	to 3	9	31.00



BUCKINGHAM LINEMEN'S SAFETY **EQUIPMENT**



BUCKINGHAM BUG BAG

Made from heavy quality leather. With one of these roomy bags on your belt it is possible to carry loose tools and pick them up with gloved hands. 9x7x3½ in-Size, ches deep.

Price, No. **5302** Bug Tool Bag\$2.85

BUCKINGHAM TOOL POUCHES

No. 4652 — One large, and two smaller deep pockets for pliers, rule, screwdriver, knife, etc. Knife snap optional\$2.10

No. 4650 - One large, two small, and two deep wing pockets for various tools. Knife snap optional\$2.50







BUCKINGHAM TOOL POUCHES





No. 4051 — Leather slide-on plier pouch.

No. 4023 — Leather slide - on combination plier, rule and screwdriver pouch \$1.60

BUCKINGHAM CLIMBER PADS







No. 3039 No. 3035

No. 3	No. 3035	No	No. 3038		
Cat.	Description	Size Inches	Price Each		
3039	2-loop leather pad	4 x 4	\$0.90		
3239	2-loop felt lined pad	4 x 4	1.10		
3035	3-loop leather pad	$3\frac{3}{4} \times 4\frac{3}{4}$	1.10		
3036	3-loop felt lined pad	$3\frac{3}{4} \times 4\frac{3}{4}$	1.40		
3038	3-loop leather pad	$3\frac{3}{4} \times 6\frac{1}{4}$	1.30		

BUCKINGHAM LINEMEN'S SAFETY EQUIPMENT

BUCKINGHAM CANVAS BAG FOR RUBBER GLOVES



8/0 vat-dyed olive drab duck with front, bottom, back and flap made in one piece. Snap for attaching to body belt. Size 15\%x8x5 inches.

Price, No. 5400 Bag for Rubber Gloves..each \$2.30

BUCKINGHAM SKINNING KNIFE



Blade is made from selected alloy steel, individually hardened and tempered. Stout wood handle with loop for belt snap.

Price, No. 7080 Skinning Knife....each \$1.50 No. 4089 Knife Pouch designed especially for No. 7080 skinning knife is available. Price \$1.00

TURNER BLOW TORCHES

No. 150 BLOW TORCH—QUART-SIZE



Home craftsmen, farmers, tinkerers and others who find a blow torch to be a "friend in need" appreciate "friend in need" appreciate this lowest - price Turner Torch. The No. 150 is not a "stripped" or "competitive" model. The powerful, blow-proof pump is removable for filling. Inclined, comfortable handle with cast bronze breekets. with cast bronze brackets; massive, efficient cast bronze burner; lead terne plate steel coated tank.

Price, No. 150 (quart size).....each \$7.90

HALF-PINT, SELF-PRESSURE TORCH

Ideal for hobbyists and home craftsmen. Complete with soldering iron rest and wind shield. High-polished brass tank is 3½ inches diameter to assure stability — holds $7\frac{1}{2}$ oz. of fuel. Burns $3\frac{1}{2}$ hours full open. Pressure is maintained by brass wire which conducts heat to tank. Bottom is concave to facilitate filling. No. 59 burns gaso-line. No. 60 burns alcohol.



Price,	No.	59	½-Pint	(Gasoline)	each	\$3.90
,					each	

TURNER BLOW TORCHES

No. 30A STANDARD BLOW TORCH



An unusually fine lowpriced blow torch for mechanics, repairmen, etc. Heavy improved burner develops an extremely hot blue flame and will give highly efficient service. Enlargement of orifice prevented by new type needle valve. Sturdy and efficient pump. Highly polished brass tank, Top-Fill. Gasoline fuel. Shipping weight 4½ lbs.

Price,	No.	30A	(quart size)each	\$9.20
	No.	25A	(pint size)each	9.20
	No.	27	(quart, bottom fill)each	9.90

NO. 206A BLOW TORCH

Powerful torch for professional users. Heavy improved burner develops high heat and gives superior performance in any weather. Automatic cleaning needle and jet-block may be easily replaced after long wear. Cool composition valve wheel. Highly polished seamless brass tank with trouble-free pump. Gasoline fuel.



Price, No. 206A (quart size).....each \$11.50

NO. 39A BLOW TORCH

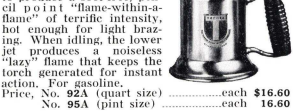


Super torch for professional users. Develops large blue flame and operates perfectly in any weather. Sturdy construction. Wire cleaning needle and orifice block easily replaced after years of wear. Perfect combustion obtained from adjustable air syphoning tube. Drip cup conveniently filled through lower priming valve. Highbrass tank ly polished with trouble-free pump. Gasoline fuel.

Price, No. 39A (quart size).....each \$15.00

No. 92A BLOW TORCH—QUART-SIZE

Experienced precision workers in the factory and laboratory and on particular sweating and copperfitting jobs insist on the Turner Double Jet burner of the 92A. Both jets function to produce a soot-free, pencil point "flame-within-a-flame" of terrific intensity, hot enough for light brazing. When idling, the lower jet produces a noiseless "lazy" flame that keeps the torch generated for instant action. For gasoline.



EMPIRE ELECTRIC LANTERNS No. 900 "FOCAL-RAY" LANTERNS

FOCAL RAY

TURN
POR SEM
OR FLOOR
PROOF

Exclusive "Focal-Ray" adjustment. Change the concentrated spot - beam to a flood light instantly, at the turn of the lens head.

Highly polished nontarnishing reflector. "Allposition" pivot base and handle. Beam the light in any direction. Sliding switch, wireless and waterproof. Comfortable, black plastic handle, non-tipping octagon base, channel uprights. Attractively finished in maroon baked enamel. Polished, electro-plated lens head and cover. Fittings bright plated.

 Shpg.
 Less

 Wt. Lbs.
 Battery

 28
 \$3.25

No. 890 "ADJUSTO-BEAM" LANTERN

Pkg.

12

Focusing made easy. Concentrated beam adjusted from spot beam to flood light by turning lens head. Swivel base permits directing the light to any angle.

900

Seamless, drawn steel body. Electro-plated, then green enameled, Trimmings and fittings bright plated. Waterproof, wireless, sliding switch. Parabolic reflector, highly polished, non-tarnishing.

Cat. Std. No. Pkg. **890** 12

ADJUST:O:BEAM

TURN FOR SPOT OR FLOOD

Shpg.

Wt. Lbs.

Battery

No. 924 "ADJUSTO-BEAM" LANTERN

26



924

Twin Switches. Light both bulbs at same time, or light separately. The "Focal-Ray" adjustment gives a spot or flood light at the turn of the lens head.

\$2.65

Black plastic handle, non-tipping rigid base. Positive adjustment in any direction with the "all-position" pivot base. Two tone gray finish with polished, electro-plated cover and lens head. Bright plated fittings. Seamless steel body.

 Std.
 Shpg.
 Less Battery

 12
 30
 \$3.95

Note: All above Lanterns operate on 6-volt Lantern batteries, and use standard Mazda No. 502 or No. 27 bulbs. Spare bulbs can be carried in compartment in inside cover. All fully guaranteed and individually packed. Supplied with bulb, but less battery.

BURGESS LANTERNS



No. TW2 LANTERN

For general industrial use. Has a long powerful beam. Operates economically from No. 4F2H battery. Easy focusing with lens ring. Steel body, finished in baked-on enamel.

Price, No. TW2 Lantern, less Batteries\$2.85

BURGESS FLASHLIGHTS CLIPPER—2-CELL FLASHLIGHT



Stream-styled maroon enamel and chrome. Prefocused. Lock-off switch. Uses 2 size 2 cells and lamp No. PR2. Packed six on sales-making display card.

Price, No. 146 Flashlight, less cells.....each \$1.55

No. 148 2-CELL FLASHLIGHT



Sturdy all-metal construction, 2-cell flashlight. Durable maroon finish with sparkling trim. Prefocused bulb. End cap. Uses 2 size 2 cells. No. PR2 lamp. Packed 25 in corrugated carton with eye-catching display card.

Price, No. 148, less cells each \$0.78

No. 248 5-CELL FLASHLIGHT



Ideal for outdoorsmen needing long beam and extra long life. Seamless brass barrel completely chrome plated. Prefocused for sure spot, garter clip, large head. Lock-off switch with flasher position. Uses five Burgess No. 2 cells and No. PR12 lamp.

Price, No. 248, less cells....each \$3.70

No. 346 BABY TUBULAR



Baby tubular pre-focused light. Brass barrel with chrome and enamel trim. Slide switch. End cap. Uses 2 Burgess size 1 cells and No. PR4 lamp. Packed 6 on sales-making display card.

Price, No. 346, less cells.....each \$1.35

No. 92 PENLIGHT



Carry like a fountain pen. Maroon and chrome finish. Lock-off switch.

Price, No. 92 Penlight, less cells....each \$0.83

RAY-O-VAC FLASHLIGHTS Z21P 2-CELL PENLIGHT



Uses 2 No. 7R batteries and No. 222 bulb. Standard package 24; weight 2¼ lbs.

Price, No. Z21P Penlight, less batteries......\$0.80

Z22B 2-CELL BABY SPOTLIGHT



Uses two 1LP batteries and No. PR4 bulb. Standard package 24; weight $6\frac{1}{4}$ lbs.

Price, No. Z22B Spotlight, less batteries......\$1.60

Z22R 2-CELL SPOTLIGHT



Uses two 2LP batteries and No. PR2 or PR6 bulb. Standard package 24; weight 9¾ lbs.

Price, No. Z22R Spotlight, less batteries......\$1.60

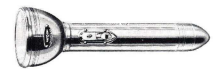
Z32R 3-CELL SPOTLIGHT



Uses three 2LP batteries and No. PR3 or PR7 bulb. Standard package 24; weight 11 lbs.

Price, No. Z32R Spotlight, less batteries......\$1.95

Z33R 3-CELL SEARCHLIGHT



Uses three 2LP batteries and No. PR3 or PR7 bulb. Standard package 24; weight 21 lbs.

Price, No. Z33R Searchlight, less batteries...\$2.25

Z53R 5-CELL SEARCHLIGHT



Uses five 2LP batteries and No. PR12 bulb. Standard package 12; weight 12% lbs.

Price, No. Z53R Searchlight, less batteries....\$2.98

RAY-O-VAC FLASHLIGHTS

BR22 PREFOCUSED SPOTLIGHT



Has rubber end cap and hood and fibre barrel. Uses PR2 or PR6 bulb and two 2LP batteries. Standard package, 24; weight 11 lbs.

Price, No. BR22 Spotlight, less batteries......\$1.60

G22 2-CELL PREFOCUSED SPOTLIGHT



Uses PR2 or PR6 bulb and two 2LP batteries. Standard package 24; weight 15 lbs.

Price, No. G22 Spotlight, less batteries......\$2.60

DUAL ACTION SAFETY HEAD FLASHLIGHTS



Price Battery Wt. Lbs. Less
Used Std. Pkg. Battery
2—2LP 15½ \$3.45 Descrip-Bulb Cat. tion PR2—PR6 **BM22** 2-Cell -2LP3-Cell PR3—PR7 **BM32** $18\frac{1}{2}$ 4.20

RAY-O-VAC BATTERIES

RAY-O-VAC No. 2LP LEAKPROOF FLASHLIGHT BATTERY



Size "D" Leakproof cell-for standard sized flashlights. Ray-O-Vac Leakproof batteries require no dating because they stay fresh for years and years. They guarantee any flashlight regardless of make against sticking, plugging or corrosion from leakage. actual use. They last longer in

Price No. 2 LP Leakproof Flashlight Battery\$0.125

RAY-O-VAC LEAKPROOF No. 1 LP

Size "C" Leakproof cell - for baby or junior sized flashlight.

Price, No. 1 LP Leakproof Flashlight Battery\$0.125



RAY-O-VAC BATTERIES

RAY-O-VAC No. 941 LANTERN BATTERY



Tests by users prove the lowest possible cost per hour service. Laboratory controlled to maintain quality. Exceeds U. S. Government standards of service for this type of batterv.

Standard on most railroads and wherever low service costs are vital.

Price, No. 941 Lantern Battery each \$0.80

RAY-O-VAC 7R PENLIGHT BATTERY

This battery is manufactured of highest quality ingredients and has been accepted as standard equipment by many manufacturers of original equipment using this size cell.







RAY-O-VAC No. 6 TELEPHONE BATTERY

Specially compounded mix for telephone service. High sustained voltage over long periods of time. Users acclaim economy and dependability.

Price, No. 6 Telephone

Batteryeach \$0.65

WESTINGHOUSE FLASHLIGHT LAMPS

	TL-3 Bulb Min. Screw Base	G-3½ Bulb Min. Screw Base	G-4 Bul Mir Scre Ba	b i. ew	FE-33/4 Bulb Min. Screw Base	G-5½ Bulb Min. Screw Base	B-3½ Bulb Min. Flange Base
	Lamp No.	Bulb	Volts	Amps.	Bead Color	Use With Cell	Price Each
	*112	TL-3	1.1	.22	Pink	1-AA	\$0.10
	*222	TL-3	2.2	.25	White	2-AA	.10
	233	$G-3\frac{1}{2}$	2.3	.27	Purple	2-C	.10
	131	$G-3\frac{1}{2}$	1.3	.10	White	1-D	.10
]	PR4	$B-3\frac{1}{2}$	2.3	.27	Lt. Green	2-C	.14
	PR2	$B-3\frac{1}{2}$	2.4	.50	Blue	2-D	.14
	PR3	$B-3\frac{1}{2}$	3.6	.50	Green	3-D	.14
	PR6	$B-3\frac{1}{2}$	2.5	.30	Brown	2-D	.14
	14	G-3½	2.5	.30	Blue	2-D	.10
	PR7	B-3½	3.8	.30	Pink	3-D	.14
	13	$G-3\frac{1}{2}$	3.8	.30	Green	3-D	.10
	*502	G-4 ½	5.0	.15	Blue	4-F	.11
	605	G-4 1/2	6.0	.50	Brown	5-D	.11
	-	-					

PR lamps have S-C. Miniature flange base — all others have miniature screw base.

*No voltage rating appears on these lamps — they are identified by bead color.

The cell designations given and following sizes are those standardized by the Bureau of Standards. The dimensions do not include the cell wrapper. AA-cells ½" dia., 1½" high; C-cell ½" dia., 1½" high; D-cell 1½" dia., 2½" high; F-cell 1½" dia., 3½" high; No. 6 cell 2½" dia., 6" high.

BURGESS FLASHLIGHT BATTERIES







	Size 2	Size 1	Size	Z
Cat. No.	Volts	Description	Std. Pkg.	Price Each
2	$1\frac{1}{2}$	Standard tubular cell	48	\$0.10
1	$1\frac{1}{2}$	Baby tubular cell	12	.10
\mathbf{Z}	$1\frac{1}{2}$	Pen-Light Uni-Cell	12	.075

BURGESS BATTERIES INDUSTRIAL "A" BATTERIES









				1 2 20 40 10	
2F2H	F2BF	F4	BP	4FH	
Cat.	8	crew	Size in	Std.	List
No.	Voltage Ter	minals	Inches	Pkg.	Price
252H		knobs	2 % x 2 % x 4 16	5	\$0.90
4FH	1½ Knui	rled nuts	25/8x25/8x4	12	.70
B2BP	3 Knui	·led nuts	$1\%x \frac{13}{16}x2\frac{11}{16}$	6	.95

BURGESS HEARING AID BATTERIES For Vacuum Tube Instruments "A" BATTERIES









Every Burgess A Battery has been built to provide a maximum of operating economy for the hearing aid user. Packed in the familiar black and white stripes for instant indentity of Burgess quality.

No. 1ES—Baby tubular size. 1½ volts. Size 1½ x 31 inches diameter. Fits battery clips of all popular types _____each \$0.10

No. 2ES—Standard tubular, 1½ volts. Size 21/16 x 115 inches. Heavy duty mix affords users longer, economical serviceeach \$0.10

No. TE—Popular plug-in, 1½ volt A cell. Fits all standard pouches on most instruments. Light weight yet provides long, dependable service. Size 3% x 1½ inches each \$0.27

No. 2ZE-11/2 volts. Two heavy duty penlight type cells. Brass cap terminals. For self-contained instruments. Size ½ x 1½ x 1½ inches. Weight 1 ounce ____each \$0.25

BURGESS HEARING AID BATTERIES







XX15E

XX22E

XX30E

Burgess hearing aid B batteries are made with an exclusive new process to give long, more re-liable service on all types of hearing aids. Available in all popular sizes.

No. XX15E—22½ volt B. An ideal auxiliary bat-3-hole socket. Can replace any make battery of equivalent voltage. Size $1\frac{5}{16}$ x $\frac{39}{2}$ x $3\frac{37}{2}$ inches. Weight each 4½ oz....each \$1.45

No. XX22E—33 volt B. Designed to provide those who need only low amplification with a maximum of comfort and economy. Fits pouches of all hearing aid instruments. Equipped with standard 3-hole socket. Can replace any make of battery of equivalent voltage. Size $2\frac{1}{2} \times 3\frac{3}{2} \times 3\frac{1}{8}$ inches. Weight each 6.0% Weight each, 6 oz....each \$1.65

No. XX30E—45 volt B. Most popular size with hearing aid users. Light in weight with maximum economy. Equipped with standard 3-hole socket. Fits pouches of all hearing aid manufacturers. Can replace any battery of equivalent voltage. Size $2\frac{1}{2}x\frac{3}{3}x\frac{3}{3}$ inches. Weight each 7 oz....each \$1.90

For Self-Contained Instruments "B" BATTERIES







U Series No. U10E—Midget 15 volt B. Flat brass contacts. Size $1\frac{7}{16}$ x $\frac{9}{16}$ x $\frac{31}{2}$ inches. Weight 20 grams

each \$0.85 No. U15E—Midget 22½ volt B. Flat brass contacts. Size $1\frac{31}{2}$ x $\frac{9}{16}$ x $\frac{31}{2}$ inches. Weight 29 gramseach **\$1.05**

No. U20E—Midget 30 volt B. Flat brass contacts. Size $2\frac{17}{2}$ x $\frac{9}{16}$ x $\frac{31}{2}$ inches. Weight 37 grams each \$1.25

K Series

No. K10E-15 volt B. Flat terminal contacts. Size $\frac{7}{8}$ x $1\frac{1}{4}$ x $1\frac{9}{16}$ inches. Weight $1\frac{1}{2}$ oz.... each **\$0.90**

No. K15E—22½ volt B. Flat terminal contacts. Size % x 1¼ x 2½ inches. Weight 2¼ oz..... each \$1.40

No. K20E-30 volts B. Equipped with flat terminal contacts. Size 15 x 11/4 x 233 inches.....each **\$1.65**

BURGESS BATTERIES

PORTABLE "A" BATTERIES









BURGISS AMTOR MATTOR MATTOR		Burgess BATTERY
6 F	F4PI	8F

				To 1
Cat.		Size in	Std.	Price
No.	Voltage	Inches	Pkg.	Each
8FL	$1\frac{1}{2}$	$3\frac{29}{32}$ x $1\frac{13}{32}$ x $10\frac{11}{16}$	3	\$1.75
4F	$1\frac{1}{2}$	$2\frac{5}{8}$ x $2\frac{5}{8}$ x $4\frac{3}{32}$	6	.95
6F	$1\frac{1}{2}$	$4\frac{3}{32}$ x $2\frac{3}{4}$ x $4\frac{1}{16}$	3	1.30
8F	$1\frac{1}{2}$	$3\frac{29}{32}$ x $2\frac{23}{32}$ x $5\frac{1}{2}$	2	1.65
2F4	6	$3\frac{15}{16}$ x $2\frac{3}{4}$ x $5\frac{3}{8}$	1	1.75
2F4L	6	$3\frac{29}{32}$ x $1\frac{7}{16}$ x $10\frac{11}{16}$	2	1.85
F4PI	6	$2\frac{21}{32}$ x $2\frac{21}{32}$ x $4\frac{1}{8}$	6	.94
2F	$1\frac{1}{2}$	$2\frac{17}{32}$ x $1\frac{5}{16}$ x $4\frac{3}{16}$	1	.56
4FL	$1\frac{1}{2}$	$3\frac{27}{32}$ x $1\frac{5}{16}$ x $5\frac{17}{32}$	1	.90
G3	$4\frac{1}{2}$	$4x1\frac{3}{8}x4\frac{15}{16}$	6	.75
T5	$7\frac{1}{2}$	$2\frac{19}{32}$ x $2\frac{17}{32}$ x $3\frac{29}{32}$	3	1.25
F3	$4\frac{1}{2}$	$3\frac{15}{16}$ x $1\frac{3}{8}$ x $4\frac{3}{32}$	6	.75
Z4	6	$1\frac{5}{32}$ x $1\frac{5}{32}$ x $2\frac{5}{16}$	12	.50
B5	$7\frac{1}{2}$	$3\frac{7}{8}$ x $\frac{27}{32}$ x $2\frac{13}{16}$	6	.95
C5	$7\frac{1}{2}$	$2\frac{3}{16}x1\frac{29}{32}x3$	6	.95
2D	$1\frac{1}{2}$	$2\frac{9}{16}$ x $1\frac{9}{32}$ x $2\frac{31}{32}$	12	.45
2R	$1\frac{1}{2}$	$1\frac{24}{64}$ (Diam.) $2\frac{25}{64}$	48	.10

PORTABLE "B" BATTERIES









XX45







Cat.	Waltaga	Size in Inches	Std. Pkg.	Price Each
No. B30	Voltage 45	$4\frac{1}{8}$ x $2\frac{19}{32}$ x $5\frac{3}{8}$	12	\$2.15
M30	45	3_{16}^{9} x $1\frac{3}{4}$ x $5\frac{1}{2}$	12	2.15
A30	45	$3\frac{9}{16}$ x $2\frac{1}{4}$ x $4\frac{5}{8}$	6	2.15
XX45	$67\frac{1}{2}$	$2\frac{21}{32}$ x $1\frac{9}{32}$ x $3\frac{5}{8}$	12	2.45
XX30	45	$2\frac{17}{32}$ x $\frac{31}{32}$ x $3\frac{21}{32}$	12	1.75
A60	90	$4\frac{3}{8}$ x $3\frac{5}{16}$ x $4\frac{7}{16}$	6	4.35
W20PI	30	$1\frac{7}{8}$ x $1\frac{1}{4}$ x $4\frac{9}{32}$	6	2.00
W30	45	$1\frac{7}{32}$ x $2\frac{15}{16}$ x $3\frac{21}{32}$	6	2.00
W30PI	45	$3x1_{16}^{5}x4_{32}^{1}$	6	2.05
N60	90	$3\frac{21}{32}$ x $1\frac{1}{4}$ x $3\frac{11}{16}$	6	3.25
K45	671/2	$2\frac{21}{32}$ x $1\frac{9}{32}$ x $2\frac{7}{32}$	12	2.45

BURGESS BATTERIES "A" & "B" PACKS FOR PORTABLE RADIOS













Cat.			Adapter	List
No.	Voltage	Size	Plug No.	Price
3TA60	1 1/2 A, 90B	9 18 x 2 1/4 x 4 7/8	120	\$5.15
5DA60	1 1/2 A, 90 B	5 16 x 2 1 x 6 7/8	120	4.80
6FA60	1 1/2 A, 90B	11 15 x 6 1/4 x 1 5/8	2745	4.80
1GA42	1 1/2 A, 63B	9 x 2 x 4 3/4	2745	3.50
G6B60	9A, 90B	13 % x 4 + x 2 + 8	2908	5.35
F4B60	6A 90B	10 % x 2 34 x 5	2776	
1GA41	1 1/2 A, 61 1/2 B	$9_{\frac{3}{16}} \times 3_{\frac{5}{16}} \times 2_{\frac{15}{16}}$	2745	3.90
G5A42	7 1/2 A, 63B	$9\frac{3}{32} \times 2\frac{3}{4} \times 4\frac{9}{32}$	2900	4.20
F5A60	7 1/2 A, 90B	11 15 x 4 1/8 x 2 11	2900	4.70
1TA60	$1 \frac{1}{2} A$, $90B$	8 1/8 x 2 3/4 x 4 3/4	120	5.25
4FA60	1 1/2 A, 90B	7 x 3 ½ x 4 3/8	5705	5.05
G4B60	6A, 90B	10 34 x 2 18 x 5	M64	4.85
2GA60	$1\frac{1}{2}$ A, 90B	4 % x 9 ½ x 2 ¼	120	
F6A60	9A, 90B	2 34 x 9 14 x 4 7		4.80
G6M60	9A, 90B	3_{32}^{7} x 10_{32}^{5} x 4_{16}^{3}		4.80
F5Z50	6, 7 1/2 A, 75B	$8_{16}^{7} \times 3_{32}^{21} \times 2_{33}^{11}$		5.25
F6Z60	7 1/2 A, 90B	9 1/2 x 2 1/8 x 3 3/4		5.75

FARM "A & B" BATTERIES





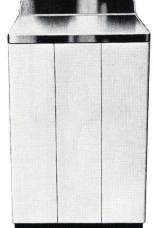
Cat.	
No.	Voltage
7GD60	$1\frac{1}{2}$ A, 90F
8GD60	$1\frac{1}{2}$ A, 90E

Size in Inches $15\frac{11}{6}x4\frac{3}{8}x7\frac{1}{16}$ $5\frac{5}{8}x6\frac{3}{4}x12\frac{7}{16}$ Std. List Price \$7.50 7.95

WAYNE ELECTRIC WATER HEATERS

ROUND AND TABLE TOP MODELS—SERIES WR AND WT

Round Models in 20, 30, 40, 52, 66 and 82-Gallon Sizes Table-Top Models in 30 and 40-Gallon Sizes



SINGLE OR DOUBLE HEAT ELEMENTS

10-Year Warranty on All Models Equipped with Waynode Rod

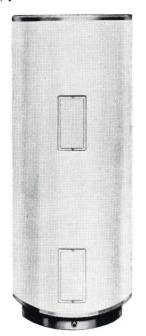
Wayne heaters excell in long life and economy operating features. Popular sizes have ALL desirable features of higher priced heaters at no extra cost. Extra-heavy, electric-welded galvanized steel tanks. All bronze internal waterways. Pressure safety fitting on drain nipple. Cold water intake baffle. Hot water heat trap. 3¼-inch Fiberglas insulation. 100 per cent immersed heat elements. All models are available with single or double heat elements with or without interlocking thermostats to meet all utility and code requirements. Pressure relief valve may be installed on either cold inlet or outlet piping.

Dimensions

	Model	A	В	С	D		Gal. Cap.	Shpg. Wgt.
	WR-20S	201/2"	391/2"	3"	33 9 "	7 E	20	137
	WR-20D	201/2"	391/2"	3"	33 9 "	WIDTH	20	137
IIS	WR-30S	201/2"	551/2"	3"	493"		30	186
MODELS	WR-30D	201/2"	551/2"	3"	49 3 "	HEATER	30	186
N N	WR-40S	241/2"	463/8"	3"	4016"	Y. Y	40	206
2000	WR-40D	241/2"	463/8"	3"	4016"	H	40	206
ROUND	WR-52S	24 1/2"	551/2"	3"	493"	TABLE-TOP	52	223
000	WR-52D	241/2"	551/2"	3	493"		52	223
	WR-66S	24 1/2"	681/2"	3"	$62\frac{3}{16}$		66	281
	WR-66D	241/2"	681/2"	3"	62 3 "	IA	66	281
	WR-82S	261/2"	681/2"	3"	62 5 "		82	315
	WR-82D	261/2"	681/2"	3"	62 5 "		82	315
.,	WT-30S	25"	36"	4"	4"	24"	30	169
TABLE	WT-30D	25"	36"	4"	4"	24"	30	169
E S	WT-40S	25"	36"	4"	4"	24"	40	195
	WT-40D	25"	36"	4"	4"	24"	40	195

A=Diameter or depth. B=Height. C=Toe Space. D=Floor to Hot Tap. INFRA-RED BAKED WHITE ENAMEL

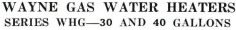
WHITE ENAMEL EXTERIOR
Table-Top model matches kitchen appliances. Black recessed base provides toe space. All electrical and water connections are readily accessible under the porcelain top.

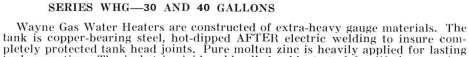


ROUND MODEL INSTALLS IN ANY BASEMENT, KITCHEN OR UTILITY ROOM

The sturdy steel-jacketed round model is beautifully finished in white enamel, trimmed in forest green to add beauty in any home.

Built to highest quality standards of carefully inspected, approved materials. NEMA standard, acceptable to all utility companies.





This universally popular Wayne Automatic Gas Water Heater is beautifully finished in baked white enamel with forest green trim. Every ultramodern feature is included. Newest, instant-acting, adjustable thermostatic controls provide record gas economy and FAST heat recovery. The extra-size intake baffle spreads incoming water over the heated tank area for rapid heating. Extra-thick insulation keeps water hot. The single-port burner cannot clog. A balanced air-gas mixture is made possible with a Bunsen-type adjuster, providing a clean hot flame. Approved for natural, manufactured or mixed gas. When used with L-P (bottled) gas, 100 per cent shutoff safety controls should be installed.

tank operation. The jacket is rigid, cold-rolled cabinet steel for lifetime service.



Cold and Hot Connections at Top of Heater for Easy Piping

Inlet and outlet are ¾-inch female connections flush with top of jacket, 8 inches apart, center to center. Pressure relief valve may be installed on "T" on either connection. Heat is self-leveling and self-ventilating with three formed bosses in base. Rate at 25,000 BTU/Hr. input with recovery capacity of 60 degrees rise at 35 gallons per hour.

Dimensions—Series WHG

	Dimensions in Inches								
Model Number	Diameter	Height Casing	Overall Height	Flue Diam.	Cold Water Connection	Hot Water Connection	Gas Connection	Hose Connection	Shipping Weight
WHG-30	181/2	495/8	575/8	3	3/4	3/4	1/2	5/8	170
W/HG-40	1816	60 4	70.5	3	3/	3/	14	54	100

MARKEL HEETAIRES

SERIES 195-196 PORTABLE FAN-GLO HEETAIRE



The first portable Heater with both kinds of heat. The Fan-Glo Heetaire does both — it gives warm comfort in a limited area first — the area of use — it produces and distributes quick-

Abundant scientifi-1. cally - reflected infrared rays — to heat all the humans and furniture and walls in its rays quickly.

2. Abundant

forced heated air — fan-forced to heat all air around the humans and the entire room quickly.

Two Heaters in One-There are two Neo-Glo Elements in the double action Fan-Glo Heetaire. One is mounted in front of a chromium reflector to provide radiant heat. The other element heats the cool air which the fan draws in at the base of the Heetaire.

High-baked enamel finish. Induction type motor for 50-60 cycles A.C. No radio interference. Size, 15¾ inches high; 9½ inches wide; 12 inches deep. Wired: 6-ft. of approved cord and plug.

					Approx.	
Cat.				Car-	Shpg.	Price
No.	Volts	Cycles	Watts	ton	Wt. Lbs.	Each
195	115	50 - 60	1320	1	10	\$21.95
196	115	50-60	1650	1	10	21.95
195KT	With	Automatic	Contr	ol		32.95
196KT	With	Automatic	Contr	ol		32.95

SERIES 200 BUILT-IN WALL RADIANT HEETAIRE

Good looking, compact, easily installed, these popular Markel Heetaires are equipped with the Neo-Glo elements and chromium reflectors for cheerful, radiant heat.

Finish: Highly polished Nuchrome.

Reflectors chromium plated, highly polished.

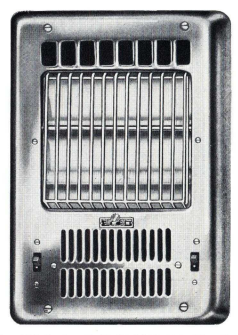


Size: Front—16% inches high x 12 inches wide. Box—13% inches high x 10% inches wide x 3 inches deep. No radio interference. Packed one to a carton.

		No. of Approx.						
Cat.		Volts	No. of	Ele-	Shpg.	Price		
No.	Watts	AC/DC	Switches	ments	Wt.Lbs.	Each		
201	1000	120	1	1	10	\$18.95		
205	1250	120	2	2	10	19.95		
206	1250	120	1	2	10	18.95		
206H	1250	240	1	2	10	18.95		

MARKEL HEETAIRES

SERIES 230 BUILT-IN WALL FAN-GLO HEETAIRE

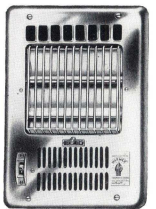


The 230 Series Built-In Wall Fan-Glo Heetaire is the first recessed heater built that gives both kinds of heat — abundant infra-red rays plus abundant fan-forced heated air. (Construction and principle are exactly the same as the Portable Fan-Glo Heetaire.)

Highly polished Nuchrome. Ivory enamel, tan enamel finishes. Hectaire front, 12 inches wide x 18 inches high. Hectaire box, 10½ x 15 x 3 inches. Wired, two elements and two switches. One element and fan can be shut off at user's convenience. Motor, 50-60 cycle A.C. only.

Cat.			Price	Cat.			Price
No.	Watts	Volts	Each	No.	Watts	Volts	Each
232K	1250	120	\$35.00	H233K	1500	240	\$37.50
H232K	1250	240	35.00	235K	2000	120	40.00
233K	1500	120	37.50	H235K	2000	240	40.00

SERIES 230KT BUILT-IN WALL HEETAIRE With In-Built Thermostat



Same as the 230 Series Heetaire with thermostat built in. One simple dial automatically controls the Heetaire so that it produces and maintains the temperature from 55° F.

to 85° F.		
Cat.		Price
No.	Volts	Each
1250	Watts	
232KT	120	\$52.50
H232KT	240	52.50
1500	Watts	
233KT	120	55.00
H233KT	240	55.00
2000	Watts	
235KT	120	57.50
H235KT	240	57.50

Thermostat and Heetaire are both separately tested and listed under re-examination service by Underwriters' Laboratories.

MARKEL HI-LO HEETAIRE SERIES 140



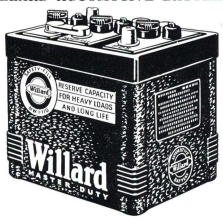
Heetaires.

This powerful, quiet, lightweight portable Hi-Lo Heetaire produces and distributes heat quickly. Cool air passes around the high - quality, longlived resistance coil wire element that operates at a low temperature, is heated and then

fan-driven to heat all the air around the humans in the room. With its 2-heat switch, model 145K2 operates at either 800 watts (LO) or 1320 watts (HI). Model 146K2 operates at either 1000 watts (LO) or 1650 watts

	Hi-Lo H	eetaires	-2 Heats	
Model		Volts		Price
No.	Watts	A.C.	Switch	Each
146K2	1650/1000	115	Hi-Lo/On-Off	\$11.95
145K2	1320/ 800	115	Hi-Lo/On-Off	11.95
	Fan Hee	etaires-	-One Heat	
143K1	1320	115	On-Off	10.95
142K0	1320	115	None	9.95
Note:	: Fan Heetair	es have	e same casing a	s Hi-Lo

WILLARD AUTOMOTIVE BATTERIES



The variety of Willard automotive batteries permits selection of the type best suited to the par-ticular requirements of the individual car or truck owner. Used for starting — lighting — ignition. For passenger cars and light to medium weight trucks and tractors. Built with exclusive Willard "Safety-Fill" covers. 6-volts.

U.S.I. PERMANENT ANTI-FREEZE PERMANENT ETHYLENE GLYCOL ANTI-FREEZE



Winter-Time Protection

This new chemical miracle is freeze-proof, rust-proof, and boil-proof.

Container	No. per	Price
Size	Case	Per Gal.
1-Gal. Can	6	\$3.50
1-Qt. Can	24	3.80

CUTLER-HAMMER PYROFLEX RANGE SURFACE UNITS

ELEMENTS FOR REPLACEMENT SERVICE



Bulletin 15150

Electric Range surface units with Pyroflex 2-way heat flowthe one outstanding development in range surface units since the advent of the rod type element — now available for replacement and modernization on all models of electric ranges.

Cat. No.	Watts	Volts	Diam. of Element	‡Price Each
15150-				
H61	1250	115 - 120	6"	\$7.00
H62	1250	230 - 240	6"	7.00
†H63	1250	†	6"	7.00
H81	2100	115 - 120	8"	9.00
H82	2100	230 - 240	8"	9.00
†H83	2100	†	8"	9.00

‡Price of element includes one aluminum reflector pan packaged with element.

†Special unit for Frigidaire ranges — high wattage element 236 volts, low wattage element 118 volts.

STAINLESS STEEL ADAPTER RINGS Required with each unit.

	Ring	TO BE USED WITH PYROFLEX ELEMENT Rated at Size Inches		D	
Cat. No.	Diam., Inches			Price Each	
15150-					
R63	77/8	1250 watts	6	\$1.50	
R64	$7\frac{7}{8}$ $8\frac{5}{8}$	1250 watts	6	1.50	
R65	97/16	1250 watts	6	1.50	
R67	9 7/8	1250 watts	6	1.50	
R69	$10\frac{7}{8}$	1250 watts	6	1.50	
R85	97/16	2100 watts	8	1.50	
R87	9 7/8	2100 watts	8	1.50	
R88	101/4	2100 watts	8	1.50	
R89	10 7/8	2100 watts	8	1.50	

To order complete unit consisting of element, pan, and ring, add ring "R" number to basic element number.

For example: Cat. No. 15150H61-R63 would cover a 1250 watt unit for 115-120 volts, 6 inches diameter with a 7%-inch diameter ring.

RING APPLICATION DATA

Adapter rings should be selected to fit the type and size of range opening, per table below.

For 1250 Watt Unit

ADAPTER		RANGE OPENINGTYPE & DIA.						
RING Ring Ring		H-X-H Dia		H− Dia, →		l← Dia. →		
Cat. No.	O.D. Inches	Min.	Max.	Min.	Max.	Min.	Max.	
15150-								
R63	$7\frac{7}{8}$	$7\frac{1}{8}$	$7\frac{3}{8}$	$6\frac{5}{8}$	77_{16}	$6\frac{5}{8}$	$7\frac{1}{4}$	
R64	85/8	71/8	81/4	65/8	81/4	65/8	77/8	
R65	97/16	71/8	9	65/8	9	65/8	813/1	
R67	9 7/8	71/8	91/2	65/8	97/16	65%	9	
R69	10 7/8	71/8	101/2	65/8	107/16	65/8	95/16	

For 2100 Watt Unit

15150-							
R85	$97/_{16}$	9	9	85/8	9	85/8	813/16
R87	97/8	91/8	91/2	85/8	97/16	85/8	91/4
R88	101/4	91/8	913/16	85/8	913/16	85/8	91/2
R89	$10\frac{7}{8}$	91/8	$10\frac{1}{2}$	85/8	107/16	85/8	10

Note-Inner dia. "X" of opening cannot be less than 6 % inches for 1250 watt unit, or 85% inches for 2100 watt unit

NICRO STAINLESS STEEL VACUUM COFFEEMAKER

NICRO 8-CUP STAINLESS STEEL VACUUM COFFEEMAKER



Stainless steel vacuum coffeemaker, complete with upper and lower bowls, rubber gasket, allmetal stainless steel "Flavor Insurance" filtter, bakelite handle and stainless steel hinged cover and plastic knob. Plastic upper bowl stand and cover and plastic measuring spoon. Lustrous high-polish finish wipes clean with damp cloth. Packed 6 to a carton. Shipping weight, 18 lbs.

Price, Model No. **500** Stainless Steel Vacuum Coffeemakereach **\$10.95**

NICRO 12-CUP STAINLESS STEEL VACUUM COFFEEMAKER

Stainless steel upper and lower bowls, all-metal stainless steel "Flavor Insurance" filter, bakelite handle and attached stainless steel hinged service cover with plastic knob.

Lower bowl contour fits all gas and electric stoves and warming stations. Plastic measuring spoon included. Packed 6 to a carton; shipping weight, 22 lbs.

Price, Model 1512 \$14.95



NICRO 8-CUP ELECTRIC AUTOMATIC STAINLESS STEEL VACUUM COFFEEMAKER



All stainless steel fully automatic coffeemaker. Automatic control, shuts off when coffee reaches flavor perfection, then keeps at correct serving temperature. Complete with upper and lower bowls, "Flavor Insurance" filter, bakelite handle, hinged type server cover with plastic knob, and electric cord. Builtin 575 watt electric unit. Packed 3 to a carton; shipping weight 15 lbs.

Price, No. **2508** 8-Cup**\$22.95**

CASCO STEAM AND DRY IRON



Irons dry — irons with steam. Fully automatic, with super-accurate fabric dial that automatically delivers the right heat, the safe heat for both steam and dry ironing by simply dialing the fabric. Thermostat is accurate to within 15 degrees.

Water cannot rust it . . . steam cannot corrode it. Finest stainless steel insures extra years of trouble free ironing with crystal-clear water. New Flip-up to Fill-up top. No caps, no funnels. Fingers never touch hot metal. Distilled water unnecessary. Automatic seal acts as safety valve.

Casco exclusive internal baffle system prohibits spitting or dripping on fabrics and gives greater water capacity. Scorch-proof heel rest. It's tipproof, yet actually suspends body of iron in air. Cannot scorch no matter where you stand it.

Built-in Calrod heating element. Mirror polished aluminum sole plate, flared and beveled — complete with button nooks. 32 square inches of ironing surface. Air cooled, comfort-shaped handle.

Super-heated steam guarantees perfect steam pressing for the thickest, heaviest materials. Concentrated steam vents — steam goes where it's needed most, penetrates the deepest fabrics. None wasted around the edges.

7-foot cord reduces the need for extension cords. Removable plate permits simple cord replacement.

Weight, 3½ pounds. Holds 11 ounces of water, with over an hour of continuous steam ironing, without refilling.

Underwriters' Approved. Guaranteed for one year. Gift packaged in distinctive plaid box.

Price, No. N-1 Casco Steam Iron.....each \$19.95

Federal Tax included.

HAMILTON BEACH MODEL "G" FOOD MIXER with "MIXGUIDE" and "BOWL CONTROL"



Here is the food mixer that is easiest to sell because it is easiest to use. It is the mixer women want most because of the many extra features they get without paying a premium. Precision built to practically eliminate service. Sold under a policy that assures you full profit on every sale. Backed by powerful national advertising, effective promotional material.

Specifications—Mechanical Details

Motor—Built by Hamilton Beach. No radio interference.

Current—Operates on 110-120 volts DC or AC up

to 75 cycles.

Drive—Worm gear of phosphor bronze. Quiet, compact, durable.

Beaters—Chromium plated, mounted in a single, guarded, easily detachable frame.

Bowls—Opaque glass bowls in white. Small bowl,

1 quart; large bowl, 3 quarts.

Finish—Baked enamel, with bakelite handle.

Cord—6-ft. rubber cord with unbreakable moulded rubber plug.

List Prices Model "G" Food	l Mixer East	West
Model G	\$35.25	\$35.90
Model G with Juicer	39.50	40.25
WMC 120 Set of Bowls	2.65	2.80
WM 140 Large Bowl	1.65	1.75
WM 141 Small Bowl	1.05	1.15
WM 166A Extractor Bowl	1.65	1.75
KMC 190 Extra Beaters	1.65	1.65
Meat Grinder	7.50	7.95
Slicer—Shredder	6.95	7.25
Coffee Grinder	6.95	7.25
Pea Huller—Bean Slicer	4.75	4.90
Power Unit No. 2	5.00	5.25

Only Hamilton Beach Offers All These Features - Plus Full Power At All Speeds



MIXGUIDE puts 10 tested speeds under the thumb, under the eye. New, exclusive feature. MIXGUIDE



BOWL CONTROL permits shifting bowl while beaters turn to insure perfect mixing.



ONE HAND OPERATION, with motor sliding easily off stand for use at stove or table.



FREE - FLOW STRAINER extracts all coarse pulp from juices. Fits into ex-tractor bowl.



ONE-PIECE BEAT-ERS, fully guarded, quickly detached by twist of thumb screw.



Coffee Grinder.



Power Unit (for use slicer and meat grinder).



Meat Grinder and Chopper.



Slicer and Shredder.



Pea Huller-Bean Slicer.

HAMILTON BEACH MIXETTE 3-SPEED PORTABLE FOOD MIXER

With One Hand Operation



A small portable mixer that does a real job of mixing, mashing, beating, folding. Will handle any job in the recipe book. Not as many speeds or features as the big Hamilton Beach with Mix-guide and Bowl Control, but the answer to m a n y small - kitchen housewife's n e e d s . Mixette has three tested speeds, right under the thumb, powered by trouble-free Hamilton Beach motor that has long been the standard for the small appliance field. Features: Hand that

holds mixer sets speed. Flat base permits standing on end so batter drips in bowl. Use with any bowl or pan — anywhere. Weighs only 2½ lbs., yet contains no plastic. Use beater for mixing liquids. When not in use hang on wall bracket that is included or store in drawer. Balanced handle eliminates wrist strain. Metal case — baked-on white enamel. Recipe book and instruction book. Beautifully gift packaged.

Price, Mixetteeach \$17.75

HAMILTON BEACH QUICK DRY ELECTRIC HAIR DRYER

The Choice of Professionals



Attractive, colorful package shows the "Quick Dry" in actual use, demonstrating ease of handling. Additional uses — defrosting, drying nail polish, spot drying, paint drying, etc., featured on sides of package. Open, it makes an attractive counter display.

Price, No. 6 Hair Dryer....each \$14.90

HAMILTON BEACH VIBRATORS

TYPE K VIBRATOR



The lowest priced vibrator in the Hamilton Beach line, developed to meet the demand for a motor-driven vibrator at a modest price. Into it are built features rarely found in a vibrator in this price range.

Compact motor, applicators 1, 2, 4, 6, 7, toggle type vibrating movement (adjustable for wear), handy switch and baked enamel finish. Packed in fitted carrying case

fitted carrying case.

Listed by Underwriters' Laboratories, Inc. Operates on 110-120 volts, D.C. or A.C., up to 75 cycles.

Packed with instruction sheet individually in carton. Shipping weight, 3½ pounds.

Price, Type K Vibrator complete, each......\$14.95

TYPE F VIBRATOR

Exceedingly popular for home and professional use. Has 7 different speeds to vary intensity of vibration. Operates on 25-60 cycles, 110-120 volts A.C. No extra charge for motor to operate on 110-120 volts D.C. Wear adjustment insures long life. Listed by Underwriters' Laboratories, Inc. Complete



with 7 feet of cord, can of oil, instruction card, applicators 1, 2, 3, 4, 6, 7, all packed in a fitted carrying case. Packed individually in carton. Shipping weight, 5¾ pounds. (Unless otherwise specified, A.C. motor will be furnished.)

Price, Type F Vibrator complete, each......\$19.50

TYPE D VIBRATOR

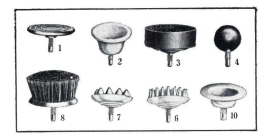


Stands up under hard service in barber shops and homes. Has no speed control. Operates on 110-120 volts, D.C. or A.C., up to 75 cycles. Adjustments for wear. Listed by Underwriters' Laboratories, Inc. Complete with 7 feet of cord, can of oil, instruction card, applicators 1, 2, 3, 4, 6, 7, all packed in a fitted

carrying case. Packed individually in carton. Shipping weight, 5% pounds.

Price, Type D Vibrator complete, each......\$19.50

HAMILTON BEACH APPLICATORS



The applicators furnished with each Hamilton Beach Vibrator are specified under each vibrator. Applicators Nos. 8 and 10 are special and are furnished only on special order. Prices on these special and extra applicators are shown below. The No. 8 is for bristle-brush scalp treatments. No. 10 is similar to No. 2, but is softer.

Price, No. 3 Applicator....each \$0.90 Price, All Others....each .60

WESTINGHOUSE ELECTRIC APPLIANCES

MENU-MASTER ELECTRIC GRIDDLE



This versatile, practical appliance fills a need in every kitchen. Large capacity for frying, grilling, toasting so many foods faster and better. Fries bacon and eggs for breakfast — or perfect "picture pancakes." Cooks delicious chops, fries potatoes for a quick, easy dinner. Grills hamburgers, wieners, toasts sandwiches, for snacks and parties. Its light, easily portable — requires little storage space. 1000 watts, a-c only. Single heat, Unitherm thermostat prevents overheating. Detachable 6-foot cord with plug included. Approved by Underwriters' Laboratories.

No. HP-91 TWO UNIT HOT PLATE



Easily portable, safe, clean, convenient surface cooking. Gleaming white porcelain top is easy to clean, wrap-around body of heavy-gauge steel is completely enclosed. Range type 3-heat rotary switches are plainly marked for each heat. Two 3-heat, open-type units. Permanently attached heavy duty cord. Operates on a-c only.

Price, Hodel HP-91 Hot Plate.....each \$16.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. STC-44 SANDWICH GRILL STANDARD MODEL



Identical in appearance to Model STC-54 except that it is non-automatic. Best quality nickel-chromium wire element. Expansion hinges accommodate sandwiches of any thickness without mashing. Permits top grid to fold back. Dual-purpose handle turns from horizontal to vertical position to serve as support for top grid when opened flat. Locks in place in either position. Built-in overflow rim eatches excess drippings or batter overflow. Heat shield in base gives greater efficiency, lower table top temperature. Tarnishproof chrome finish.

660 watts, a-c or d-c. Detachable cord and miniature plug included. Approved by Underwriters Laboratories, Inc.

Cat.	Watts	Std. Pkg.	Shpg. Wt. Lbs.	Price Each
STC-44	660	6	8	\$14.95

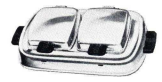
No. WL-414 STANDARD WAFFLE BAKER



Pretreated grids eliminate sticking or "breaking-in." No greasing. Covered expansion hinge assures waffles of even thickness. Built-in batter rim catches overflow. Recessed heat indicator tells when grids are at proper baking temperature. Fast heating element assures evenly browned waffles. Tarnishproof chrome finish. Cool, plastic handles. 600 watts, a-c or d-c. Detachable cord and miniature plug included. Underwriters' Laboratories approved.

WL-414	600	12	6	\$12.95
No.	Watts	Pkg.	Wt. Lbs.	Each
Cat.		Std.	Shpg.	Price

No. WFT-14 TWIN WAFFLE BAKER



Scientifically matched heating elements top and bottom, of nickel-chromium wire to insure evenly browned waffles on both sides. Preheated grids never need greasing, ready for immediate use. Made of cast, solid aluminum. Covered expansion hinge assures waffles of even thickness. Built-in batter rim catches batter overflow. Cool plastic handles. Long service assured by special heavy construction. Triple plated, heavy transshproof chrome over layers of copper and nickel. Always bright and easy to keep clean. Approved by Underwriters' Laboratories. 660 watts, a-c or d-c. Detachable cord and miniature plug included.

Cat.		Std.	Shpg.	Price
No.	Watts	Pkg.	Wt. Lbs.	Each
WFT-14	660	6	8	\$16.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. CM-81 AUTOMATIC COFFEE MAKER



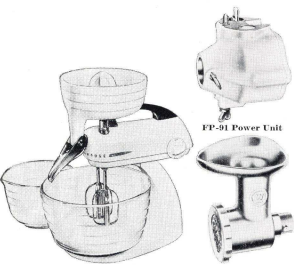
Full eight 5-ounce cup capacity. Heating elements energized by Automatic Starter Button give total of 1000 watts for brewing, 150 watts for maintaining correct serving temperature.

Cool black plastic Easy-Grip handle, black plastic scratchproof feet. Thermostatic control automatically responsive to temperature of coffee. Fine screen, metal filter. "V-slots" in cover prevent dripping when pouring. Long-life detachable cord and plug.

Operates on a-c only.

Price, No. CM-81 Automatic Coffee Makereach \$32.95

No. FM-81 FOOD MIXER WITH JUICER



FM-81 with Juicer

FG-91 Food Chopper

Simplified appliance that combines years of engineering research plus kitchen testing. Compact, ultra cool motor, precision-built motor has full ½ hp maximum load capacity. No shift, no spatter. Off-center chrome-plated steel, snap-in type beaters allow maximum pouring space. Pyrex bowls. Mixer is easily stored on counter surface under overhanging cupboards. Operates on a-c or d-c.

Cat.			Std.	Wt. Lbs.	Price
No.	Watts	Volts	Pkg.	Std. Pkg.	Each
FM-81	140	115	1	$17\frac{1}{2}$	\$37.50

Attachments

FJ-91	Juicer	\$4.45
FP-91	Power Unit	9.75
FG-91	Food Chopper	7.50

WESTINGHOUSE ELECTRIC APPLIANCES

No. RO-91 ROASTER-OVEN



The Westinghouse Roaster-Oven bakes, roasts, broils, fries and grills — 2 square feet of cooking magic for economy, cleanliness, coolness and saving time. Heating elements, buried within all four walls of the Roaster-Oven deliver even heat distribution throughout all parts of the oven interior.

Bakelite handles tested to stand 90 pounds pull



without loosening or strain. Signal light glows through crystal temperature control knob when current is on. Overall dimensions: length, $23\frac{1}{2}$ inches; width, $15\frac{3}{4}$ inches; height, $12\frac{9}{16}$ inches. Meat dish of $2\frac{3}{4}$ quarts capacity, two covered vegetable dishes of 2 quart capacity each. Heat-proof glass. 6-foot heavy-duty, rubber-armored cord; soft, rubber plug.

RC-611 Cabinet

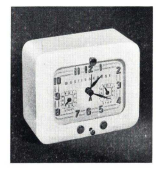
All metal construction, finished in white enamel. Specially designed so that Roaster-Oven fits flush with

top. Equipped with casters. Opening provided for built-in Timer Clock to make Roaster-Oven operation fully automatic. Hinged door. Two shelves inside to hold Roaster dishes and Broiler Grid. Height, 28½ inches, width, 14½ inches, length 20½ inches.

Cat.			Std.	Wt. Lbs.	Price
	37 1	777			
No.	Volts	Watts	Pkg.	Std. Pkg.	Each
RO-91	115	1,320	1	44	\$39.95
RC-611	Roast	er Cabine	t		18.95
RG-91	Broile	er-Grid			7.95

No. TC-81 TIMER CLOCK

The Westinghouse Timer Clock makes the Roaster-Oven operation fully automatic. Range of operation from 15 minutes to 11½ hours. Self-start-ing electric clock, can be used to turn on and off other kitchen electric devices. Always an accurate kitchen timepiece. Operates on a-c only.



Cat.				Price
No.	Description	Watts	Volts	Each
TC-81	Timer Clock	1650	115	\$10.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. TO-501 AUTOMATIC TOASTER

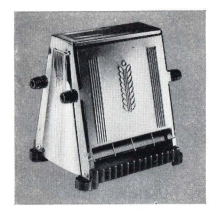


Here's a beautiful, automatic toaster with the newest look in sleek, gleaming chrome. Easy to keep clean — no cracks, no crevices for hidden crumbs. Hinged crumb tray on bottom makes cleaning out crumbs easy.

Time Temp Control automatically insures perfect browning and texture for each setting. Pushup release raises small slices an extra inch. Now you can extract small slices, even rye bread without burning fingers or snagging toast with a fork. 1320 watt. 115 volts. Shipping weight, 6½ lbs.

Price, No. TO-501 Automatic Toaster each \$22.95

No. TT-72 TURNOVER TOASTER



Toasts two slices of bread. Lowering of tray handles turns both slices of toast automatically. Sturdily built for long, trouble-free service. Finished in tarnish-proof chrome with black plastic base. Ribbon-type nickel-chrome heating element wound on mica base. Detachable cord and plug. A-c or d-c.

Cat.			Std.	Wt. Lbs.	Price
No.	Watts	Volts	Pkg.	Std. Pkg.	Each
TT-72	450	115	1	3	\$5.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. SG-502 STANDARD SANDWICH GRILL



This versatile Sandwich Grill has many uses in making snacks, luncheons easier—more delicious. It toasts, fries, grills, warms, even makes tasty waffles with a separate set of grids (optional). 660 watts, a-c or d-c. Permanently attached cord and plug. Shipping weight, 8 lbs.

Price, No. SG-502 Standard Sandwich Grill _____each \$14.95

No. SG-501 ADJUST-O-MATIC SANDWICH GRILL



Makes delicious toasted sandwiches of all kinds, grills bacon, chops, hamburgers, vegetables or fruit. May be used with separate set of waffle grids (accessory) for making delicious waffles. Ideal for buffet suppers, late snacks, quick luncheons, etc. Fast heating 850 watt element is designed for long life. Signal light indicates when selected temperature is reached. Permanently attached cord and plug. Pre-treated waffle grids SGW-502 (optional), \$2.95.

Price, No. SG-501 Adjust-O-Matic Sandwich Grilleach \$17.95

No. WB-503 TWIN WAFFLE BAKER



Waffle baking at its delicious, automatic best. No more guesswork — no more ill-fated results. Thermostatic control permits user to select the desired degree of brownness—from light and tender to dark and crispy. Signal light tells when to pour the batter. Permanently attached cord. 660 watts, a-c or d-c. Shipping weight, 8 lbs.

Price, No. WB-503 Twin Waffle Baker _____each \$16.95

WESTINGHOUSE ELECTRIC APPLIANCES

MODEL ID-505 ADJUST-O-MATIC IRON



Efficient, dependable Westinghouse Adjust-O-Matic iron. Efficient because the "COROX" heating element assures fast, even heat distribution at the ironing surface, an important factor for smooth, crisp ironing.

The cool, fatigue-proof handle permits a natural arm and wrist movement. The sloping ironing edge lets the iron glide quickly and easily under buttons and into pleats. The big, easy-to-read fabric-markings on the cover plate are easily selected by the Fabric Selector Dial, located at a convenient finger-length from the handle. A flick of the finger sends the heat surging into the "COROX" element — right up to the selected temperature.

This iron is dependable because the rugged Unitherm thermostat maintains the ironing temperature selected, regardless of fabric dampness.

One-piece, cast iron base with 800-watt tubular "COROX" heating element permanently pressed into base. Heel Stand: Just tilt iron up on cool heel, no need for pad or holder. Complete with 6-foot Underwriters' approved cord and plug permanently attached. Spring wire guard keeps cord out of users way while ironing.

Price, No. ID-505 Adjust-O-Matic Iron.each \$8.95

No. ZR-44A COZY-GLOW HEATER



Instant heat when and where wanted. Infrared rays produced by heating element have therapeutic value, also excellent for quick drying of paints and lacquers. 14-inch aluminum reflector tilts to any desired angle — wire guard removable for easy cleaning. Weighted base prevents overturning. Operates on a-c or d-c.

Cat.			Std.	Unit Shpg.	Price
No.	Watts	Volts	Pkg.	Wt. Lbs.	Each
ZR-44A	800	115	6	$7\frac{1}{2}$	\$8.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. WP-501 WETPROOF WARMING PAD



This 3-Temperature Pad with a removable quilted satin covering is completely wetproof to assure safe use with any damp application. The heating unit is hermetically-sealed in a rubberized cloth envelop. Brailway switch can be "read" in the dark. Turned to "low" one button pops up, "medium" two buttons pop up, "high" three buttons pop up. Size of pad 12 x 15 inches. 115 volts, a-c or d-c. Uses 60 watts. 8-foot rubber covered cord. Shipping weight, 2 lbs. Listed by Underwriters' Laboratories, Inc.

Price, No. WP-501 Wetproof Warming Padeach \$8.45

No. WP-502 STANDARD WARMING PAD



Richly embossed fabric jacket encloses rubberized pad. Pad resists absorption or perspiration and stains. Two thermostats, one single heat and one master give positive "low", "medium" and "high" temperature control. Switch is plainly marked for easy adjustment. Size of pad, 12 x 15 inches, 115 volts, a-c or d-c. Uses 60 watts. 8-foot rubber covered cord. Shipping weight, 2 lbs. Listed by Underwriters' Laboratories, Inc.

Price, No. WP-502 Standard Warming Pad ____each \$6.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. WSA-24 ADJUST-O-MATIC WAFFLE BAKER



Thermostatic control assures desired degree of brownness. Signal light tells when to pour batter, when to remove waffles. Pretreated grids. Covered expansion hinge assures waffles of even thickness. Cool plastic handles. Built-in batter rim. Detachable cord and miniature plug. Operates on a-c only.

Cat.			Std.	Unit Shpg.	Price
No.	Watts	Volts	Pkg.	Wt. Lbs.	Each
WSA-24	750	115	6	8	\$16.95

No. WB-501 ADJUST-O-MATIC WAFFLE BAKER



Huge grids (81 square inches) bake enough delicious waffles to serve entire family without waiting. Thermostatic control takes the guesswork out of waffle baking. Signal light tells when to pour batter — when to remove waffles. Grids are pretreated with new silicone compound. No greasing or "breaking in" ever required. 1150 watts a-c only. Permanently attached cord. Shipping weight, 11 lbs.

Price, No. WB-501 Adjust-O-Matic Waffle Bakereach \$24.95

WESTINGHOUSE ELECTRIC APPLIANCES

No. ID-723 STREAMLINER IRON



Personalized Temperature Control lets user select desired ironing speed (fast, medium, slow) for each different fabric. Jewel Signal Light indicates when iron is at proper heat; eliminates bothersome testing and prevents scorching delicate synthetic materials. Other smooth ironing features of the lightweight, 3-pound Streamliner include: cool fatigue-proof handle, beveled edge and tapered point for quick gliding over buttons and bows, extra-long cord with cool, rubber wrist guard. 1,000-watt "Corox" heating element cast in base. 115 volts. Shipping weight, 4 pounds.

Price, No. ID-723 Streamliner Iron...each \$12.95

No. LPC-94 ADJUST-O-MATIC IRON



This Adjust-O-Matic Iron has the new supersensitive Unitherm thermostat that maintains accurate heat control whether ironing light-dry or heavy-moist garments. Control lever is fabric-marked for accurate selection of heat required. The 1000 watt, fast heating, tubular Corox heating element is pressed in a cast iron base for better heat distribution on the ironing surface, long element life and cooler cover and handle. New easy grip handle with thumb rest means "easier on the hand" ironing. Lightweight — weighs only four pounds.

A.C. only. 7-foot Underwriters' Approved cord with soft rubber plug permanently attached to the iron. Withstands 10,000 cycle-test and 50 pound pull. Available in right or left hand model.

Cat.			Std.	Shpg.	Price
No.	Watts	Volts	Pkg.	Wt. Lbs.	Each
LPC-94	1000	115	6	5	\$10.95

WESTINGHOUSE VACUUM CLEANERS



MODEL F9 DELUXE AUTOMATIC VACUUM CLEANER

No levers to push, no knobs to turn, no triggers to pull with this new Westinghouse Deluxe Automatic Vacuum Cleaner. The nozzle adjusts automatically and the handle is self-adjusting, too. There is no more fuss or bother in hooking up the Handi-Help attachments (optional). Facy does (optional). Easy does it—with the amazing new Attach-Adapter.

Price, Model F9 Deluxe Automatic Vacuum Cleanereach \$59.95

rice, Model AD-11 Attachments

MODEL F-11 CUSTOM AUTOMATIC UPRIGHT

Maroon and Gray finish. Motor housing and nozzle of extra-strong, durable, sound-insulating moldarta. 4 H.P. motor, 115 volts DC to 60 cycles AC, 10,000 R.P.M., 365 watts; lubricated for life. 20 foot cord. Brush: Patented two-height tuft construction: ball-bear tuft construction; ball-bearing mounted; adjustable to compensate for wear. Special paper filter bag en-Special paper litter bag en-closed in zipper outer cloth bag. Good for 4-5 weeks use. Total of four supplied with cleaner. Cleaner auto-matically adjusts itself to all rug thicknesses. Selfadjusting handle. Counter-balanced construction permits easy adjustment to any desired position. Headlight: 115 volt standard appliance lamp. Radio interference eliminator.

Weight: 17 pounds. Shipping weight 24 pounds.



Price, Model F-11 Custom Automatic Upright

\$69.95

MODEL AD11 ATTACHMENTS Optional for Either F9 or F11



12 piece set - Attachadapter enables attaching of hose without removing belt. Furniture brush, swivel floor brush, dusting brush, drapery nozzle, crevice nozzle, de-mother, crystals, 8 ft. all-rub-

ber flexible hose, wire reinforced, and satin-finish, latch-lock aluminum extension tubes, and storage kit complete the set. Shipping weight, 11 pounds.

Price, Model AD11 Attachments......\$19.95

WESTINGHOUSE VACUUM CLEANERS MODEL F-10 AUTOMATIC CLEANER AND ATTACHMENTS



This attractive black and ey Westinghouse automatic cleaner with motor-driven brush assures thorough cleaning action for all rugs and carpets. It is full-sized, with a 14-inch nozzle, and ¼ hp motor. Headlight gives broad flow of light over immediate cleaning area. New 12-blade fan reduces noise, balanced to prevent excessive wear on motor bearing. Specially napped, heavy sateen material bag retains dust - without diminishing nozzle suction efficiency. Price, Model F10 Automa-tic Vacuum Cleaner....\$39.95

Model A-10 Attachments 7-piece set includes 8-ft. flexible non-kinking hose; Utility brush for floors, linoleum, upholstered furniture; dusting brush for Venetian blinds, lamp shades, book shelves; crevice nozzle for radiator, bureau drawers; drapery nozzle; 2 extension tubes.

Price, Model A-10 Attachments.....per set \$13.95

MODEL H9, HC9 HAND VAC AND CONVERTIBLE

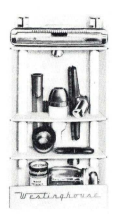


This rugged, lightweight Westinghouse 2-in-1 Cleaner is the ideal answer to many cleaning problems. For small apartments, house trailers, upstairs last minute tidying up, the Convertible with motor driven brush, is the perfect answer. Floor Adapter has patented spring arrangement which automatically controls nozzle adjustment. Out of the Adapter it becomes an efficient **Hand** Vac for cleaning and dusting upholstered furniture, stair treads, car interiors and mattresses. Light and easy to use, the Hand Vac weighs slightly more than a modern electric Iron.

Price, Model **H9** Hand Vac.....each **\$24.95**Model **HC9** Convertible....each **7.95**

WESTINGHOUSE VACUUM CLEANERS MODEL T-4 DYNA-MATIC VACUUM CLEANERS





Irridescent gray finish with bright metal trim. ½
H.P. motor, 115 volts DC to
60 cycle AC, 16,000 R.P.M.,
530 watts; ball-bearing design, lubricated for life, rubber mounted. 20 foot

Attachments: 12 piece set

— All-metal carpet nozzle
with thread magnet, drapery nozzle, swivel floor brush, dusting brush, crevice nozzle, de-mother, crystals, sprayer, and satin-fin-ish, latch-lock aluminum extension tubes, 8-foot all-rubber flexible hose, wire

reinforced, and storage kit.
Toss-Away Bag: Good for
2-3 weeks use. Total of four supplied with cleaner. Radio interference eliminator.

Weight, cleaner unit 14 pounds; total shipping

weight 29 pounds. Price, Model **T-4** Dyna-Matic Vacuum

Cleaner

MODEL T-5 THRIFT MODEL VACUUM CLEANER





Irridescent West Point gold and maroon finish, with bright metal trim. ½
H.P. motor, 115 volts DC
to 60 cycle AC, 12,500
R.P.M., 530 watts; ballbearing design, lubricated for life, rubber mounted. Attachments: 7-piece set

— Automatic carpet nozzle, utility brush, drapery nozzle, crevice nozzle, and satin-finish, frictionlock aluminum extension tubes, and 8-foot all-rubber flexible hose, wire reinforced.

Dust Bag: Specially-woven fabric for efficient HAMILTON BEACH VACUUM CLEANERS



CHAMPION NO. 14

Weighs Only 13 lbs., 15 oz.

The Champion, built to Hamilton Beach precision standards plus new, outstanding lightness and ease of handling . . . and all the wellknown, up-to-date fea-tures (floor light, tiptoe nozzle adjustment. more powerful ball-bearing motor and many other refinements.) Here, indeed, is a finer cleaner that will appeal to those who want the best.

New, light weightease of operation and increased cleaning efficiency are built into this cleaner through the use of ALSILOY. This new alloy makes these advantages possible without sacrifice of structural strength.

MOTOR: Powerful, oversized, ball-bearing motor—horizontal type—built by Hamilton Beach. More powerful that the No. 12. Its oversize armature gives great reserve power. Has a 24-bar, mica insulated and undercut commutator—a feature which represents the finest in motor manufacture. Radio interference eliminator built into motor. Operates on 110-120 volts DC or AC up to 75 cycles. Motor speed 9500 R.P.M. under load.

LUBRICATION: The ball-bearings are grease-packed and need no additional lubrication.

BRUSH: Full width (11¼ in.) motor-driven brush. Selected, high-quality China bristles in a single spiral row insure long wear. Adjustment for bristle wear is made with fingertips without removing brush.

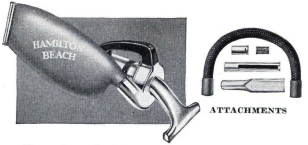
NOZZLE ADJUSTMENT: A simple movement of the toe instantly changes the nozzle adjustment to five positions. Will not slip out of adjustment.

LIGHT: Wide vision light for cleaning dark corners, under beds, in closets, etc. 25-watt lamp made expressly for vacuum cleaners.

BAG: New accordion type made of heavy, vatdyed, sun-fast material, scientifically developed to allow escape of air and retain dust. Wide opening mouth makes emptying easy, CORD: Full length (20 ft.) Underwriters' approved cord with unbreakable moulded rubber plug.

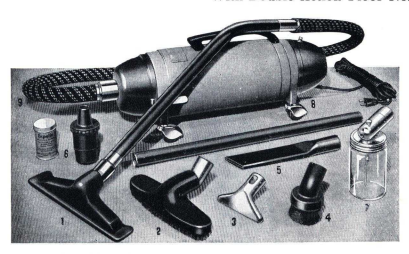
Price, Champion No. 14.....\$52.50

HAND VACUUM CLEANER AND ATTACHMENTS



Has a large bag, powerful suction, easy to use and always handy. A wonderful convenience for removing dirt and lint from upholstered furniture, automobile interiors, stair carpets, draperies, etc. Price, Hand Vacuum Cleaner..........\$23.90 Price, Attachments

HAMILTON BEACH No. 26 "DEEP-CLEAN" CLEANER With Double Action Floor Nozzle



The No. 26, with its complete set of cleaning tools, has been designed for every "on-the-floor" and "above-the-floor" cleaning job. It cleans almost everything — rugs, carpets, linoleum, bare floors, draperies, upholstery, automobile interiors, lamp shades, etc. Sprays floor polish, paint and other liquids.

Prominent features are:— Double Action Floor Nozzle for thorough rug and carpet cleaning; Suction Regulator, for the safe cleaning of delicate fabrics; Four-Wheel Carriage for easy operation; Locking device for front swivel wheels prevents cleaner from rolling when used on stairways; Swivel Floor and Wall Brush for cleaning under low objects and other hard-to-reach places.

Efficient, heavy duty Hamilton Beach Motor, ball-bearing, with sealed in lubrication provides powerful suction; operates on 110-120 volts DC or AC up to 75 cycles. Radio interference eliminator. Cylinder housing, rolled sheet steel finished in platinum gray baked enamel; other metal parts heavily plated. The No. 26 is quality throughout.



Double Action Floor Nozzle

PICKS UP LINT, HAIR, THREAD GETS EMBEDDED DIRT

The only floor nozzle with patented full floating brush and Double Action Ridges, plus fur-niture protector rubber body. Double action suction ridges folds open nap, creating high velocity suction area.

Free floating with rocking motion brush adjusts itself automatically to various rug thicknesses, loosening clinging litter, etc. Rubber bodied nozzle protects furniture, eliminating woodwork marring while cleaning. Swivel joint allows easy cleaning under low chairs, davenports, beds, etc.

List price, No. 26 "Deep-Clean" Cleaner complete with

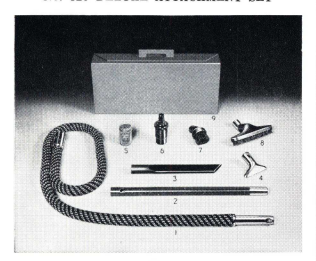
CLEANING TOOLS — FOR SCORES OF HOUSE CLEANING TASKS



- 1 Double Action Floor Nozzle. Duplex nozzle for thorough rug cleaning. Rubber body protects furniture. Polished floor plate will not discolor rugs.
- Floor and Wall Brush. For tile, bare floors, linoleum and walls. Full rubber mounted—can't mar furniture. Swivel action.
- 3 Upholstery Nozzle. For cleaning upholstery, curtains, mattresses, auto interiors, etc. Has suction regulator.
- 4 Utility Brush. For all general dusting. Full rubber mounted. Inner guard wall directs suction, keeps bristles in normal position.
- 5 Radiator Tool. An efficient tool for cleaning radi-
- ators, radios, piano interiors and other hard-to-reach places. $\,$
- 6 Gas Despenser. Bakelite container holds Expello crystals for repelling moths. Attaches direct to end of cleaner or hose.
- Sprayer. For spraying liquid wax or polish on floors, paints, lacquers, insecticides, etc. 7 Sprayer.
- 8 Extension Tube. Two 23½-inch gray, baked enamel finish, steel tubes, one straight, one curved. All tools fit either tube.
- 9 Hose. Highest grade, 7-foot hose swiveled at both ends. Quick locking device for attaching to cleaner.



HAMILTON BEACH VACUUM CLEANERS No. 120 DELUXE ATTACHMENT SET



Hose and Nozzle Adapter (1). Easily attached to the No. 14 Hamilton Beach vacuum cleaner.

Extension Tube (2). Use on end of hose with other attachments for cleaning above mouldings and other high places.

Radiator Tool (3). Use for cleaning radiators, tufted mattresses, crevices in upholstered furniture, and hard-to-get places.

Upholstery Nozzle (4). Polished light weight nozzle for cleaning upholstery, draperies, automobile interiors, mattresses, pillows, etc.

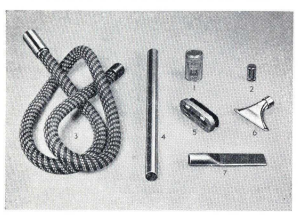
Gas Dispenser (6). Use to protect clothing from moth damage with Expello Crystals (5).

Utility Brush (7). For lamp shades, venetian blinds, tapestries and general dusting. Full rubber mounting positively prevents scratching or marring. Long, soft bristles. Inner guard wall directs suction to ends of bristles.

Floor and Wall Brush (8). For hardwood floors, linoleums and walls. Swivel action permits use under low objects. Full rubber mounted. Brush easily removed from rubber mounting for washing.

Price, No. 120 Deluxe Attachment Sets......\$16.95

No. 100 STANDARD ATTACHMENT SET



 $Metal\ Capsule\ and\ Expello\ (1\ and\ 2).$ Use to eliminate moths from furniture.

Hose and Nozzle Adapter (3). Easily attached to No. 14 Hamilton Beach vacuum cleaner.

Extension Tube (4). Use on end of hose with other attachments for cleaning above mouldings.

Slipon Brush (5). Use on upholstery, stair carpets, walls, and other smooth surfaces.

Upholstery Nozzle (6). For cleaning upholstered furniture, curtains, drapes, automobile interiors, mattresses, pillows.

Radiator Tool (7). Used for cleaning radiators, tufted mattresses, and hard-to-get places.

Price, No. 100 Standard Set....per set \$12.50

FRYRYTE DEEP FRYER



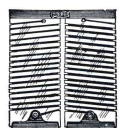
Just the thing for real Southern Fried Chicken — French Fried Onions — Doughnuts — French Fried Potatoes — Fish — Popcorn — and an endless list of other enticing foods.

Mirror-chrome finish. Has removable handle on basket for ease in storing. Special support studs permit fat to drain when basket is raised. The heating element is integrally cast for even heat distribution, no "hot spots" to char the fat or cause smoking, no danger of "shorting out" from fat dripping on the element. Cold zone at the bottom of cast aluminum well catches all food particles. Fat remains in the unit for repeated use. Cover is provided for this purpose.

Thermostatic temperature control, calibrated, 250 to 450 degrees. 110 to 120 volts, A.C. only—1320 watts. Capacity, 4 lbs. shortening or 4 pints oil. Unit 6¾ inches wide by 11¼ inches long by 7¾ inches high. Net weight, 8 lbs. Packed one unit to a carton. Underwriters approved.

Price, No. F4 Fryryte Deep Fryer.....each \$26.95

EAGLE ELECTRICAL PRODUCTS



RESTAURANT TOASTER ELEMENT

No. 338 special element will fit commercial Toast-master toasters. 110-volt type made in 4.3, 4.6 and 4.9 amperes.

220-volt type made in 2.3 and 2.5 amperes. Specify which.

Cat.	Car-	Std.	Wt. Lbs.	Price P	er 100
No.	ton	Pkg.	Std. Pkg.	110 V.	220 V.
338	1	10	$1\frac{1}{2}$	\$150.00	\$180.00

EAGLE ELECTRICAL PRODUCTS 1000 WATT SUPER GLOCOIL



A 1000-watt Glocoil specially constructed with wide heating space, giving large reflecting a rea. Increases capacity over told-type unit three-fold. 3¾ inches diam. and extends 4¼ inches. Made in 110 and 220 volt.

Price, No. 420 Glocoil (110v).....per 100 \$120.00

TOASTER ELEMENT

Can be adjusted by means of corner straps to fit many different toasters. 575 watts, 110 volts

Cat. Car- Std. Wt.Lbs. Per No. ton Pkg. Std.Pkg. 100 335 10 100 10 \$90.00

For special voltages, 32, 220-240 volts, add **\$10.00** per 100.





NICHROME REPAIR WIRE

Consisting of genuine Nichrome wire for repairs to burned out appliances. Full instructions on spool. Packed 1 to carton; standard package, 10.

Cat. No. Description 100 Spools

416 No. 1, \(\frac{\theta}{64}\)-inch in diameter of Coiled No. 22 Wire for Toasters and other light 110-volt work. 12 feet on Spool. \$210.00

416 No. 2, \(\frac{\theta}{2}\)-inch in diameter of Coiled No. 22 Wire for 110-volt repairs. 12 feet 210.00

416 No. 3, \(\frac{\theta}{2}\)-inch diameter of Coiled No. 22 Wire for electric ranges and heavier work on 110 volts. 10 feet 340.00

416 No. 4, \(\frac{\theta}{4}\)-inch diameter Coiled No. 20 Wire for very heavy 110-volt duty for 1000 watts or less. 10 feet 500.00

Other sizes and prices on request.

WESTINGHOUSE BED COVERINGS ELECTRIC BLANKETS



A combination of wool for warmth, cotton for strength and rayon for richness. Full double-bed size; 72x86 inches, and can be used equally as well on a twin bed. Single or dual control. With dual control each control operates on its half of the blanket, enabling the users to select their own warmth preference. Choice of three sparkling colors: Evening Rose, Sapphire Blue and Emerald Green. Uses normal household current: 115 volts, a-c only. 180 watts.

Model	Shpg. Description Wt. Lbs.	Price Each
EB-501	Complete with Single Automatic Watchman Control 8½	\$39.95
EB-502	Complete with Dual Controls 10½	47.45

WESTINGHOUSE ELECTRIC APPLIANCES

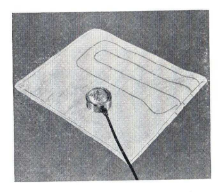
No. EC-61 ELECTRIC COMFORTER



Now one can sleep in cozy, automatically-controlled warmth without weight. Selected warmth over the entire area of a double bed, with generous length for tuck-in and enough width for snug protection. Rayon satin cover is offered in Rose, Blue and Green. Non-slipping rayon underside holds the Comforter in place on bed. Inside warming sheet easily removable so that satin cover can be dry-cleaned. Smartly styled control box with "off" and "on" switch. Neon light in control box — glows when comforter is on. Small, accurately calibrated thermostats prevent over-heating. Synthetic rubber-covered, 9-foot cord from Comforter to control. 6-foot cord from control to wall outlet. Operates on a-c only.

Cat.			Std.	Price
No.	Watts	Volts	Pkg.	Each
EC-61	140	115	1	\$49.85

No. ES-71 ELECTRIC SHEET



Provides modern, low-cost, automatically-controlled warmth without weight. Can be used with regular top bed sheet, and blanket or comforter as top cover. Automatic Watchman Control maintains selected warmth regardless of room temperature change. Full 54- by 70-inch heated area, covers double bed. 11-inch non-heated area at foot allows for tuck-in, 3-inch non-heated area to top. Pull type switch with visual indicator. Warmth selector knob. Moistureproof. Accurately calibrated thermostats give positive protection against overheating. 9-foot synthetic rubber-covered cord from control to Electric Sheet easily detachable. 6-foot cord from control to wall plug. 18-inch lead cord permanently attached to Electric Sheet for connection to Control cord. Operates on a-c only.

Cat.			Std.	Price
No.	Watts	Volts	Pkg.	Each
ES-71	140	115	1	\$24.95

SMITH-GATES ELECTRIC PRODUCTS SG FUSED ELECTRIC THERMOTAPE



Protects water pipes, keeps them in use and safe from Available freezing. in several convenient lengths, all for plug-in use on 110 volt service. A 20foot length means twenty feet of protection and no return wire required. Ther-

motape is easy to use and saves many dollars on frozen water pipes. The Fused Thermotape is 100 per cent SAFE because each conductor is made of fusible wire, encased in a strong glass braiding. Comes ready to use — no extras required.

Cat. No.	Length with Plug	Watts	Price Each
TTF10	10 feet	70	\$3.45
TTF20	20 feet	140	4.95
TTF40	40 feet	280	7.95
TTF60	60 feet	420	10.95

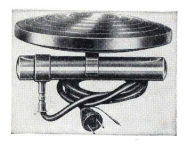
No. TSA935 SG ADJUSTAT

Adjustat gives automatic control when used with Thermowithin the tane range of 20° to 80° F. by simply turning the control knob for the desired temperawanted. nished complete with 6-ft. Neoprene cord,



attachment plug and a plastic triple outlet box for connecting one to three lengths of Thermotape (will maintain 3 Thermotape installations at a constant temperature). Packed separately in display box. Standard package, 10 units. Shipping weight 8 lbs. 900 watts, 100 VAC. Cat. No. TSA935 Adjustat.....price each \$4.65

FLOATING STOCK TANK WATER WARMER



Keeps water from freezing. Easy to use — it's automatic. Just place the float (with heating unit down) on surface of water in any size tank, plug the lead cord into a 110-volt receptacle and the

water will be kept open so stock can drink even when temperatures drop below zero. This unit places 500 watts of heat just below the surface of water where it will be most effective with the least use of electricity. Automatic thermostat control assures lowest operating cost. Equipped with 12 feet of anchor-sealed (water proof) Neoprene cord and plug with grounding connection. The heating unit is attached to the bottom of a heavy-gauge, nickel-plated copper float by spring clip — can be removed from the float for use as an immersion heater. 500 watts. 110 volts A.C.

Packed separately in display carton. Standard package, 5 units. Shipping weight, 13 lbs.

Cat. No. FWWG50040 Water

Warmerprice each \$10.95* *Excise Tax (if any) Extra.

ANACONDA SOLDER FITTINGS

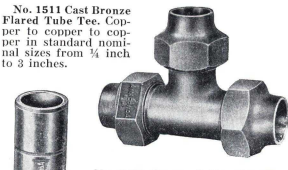
Anaconda fittings have smooth inside surfaces and deep cups with adequate shoulders to provide sound, strong solder bonds. The design of these solder fittings is based on the natural law of capillary attraction.

Wrought copper fittings are made in sizes from % inch to 4 inches inclusive. They are uniformly true to size, of one piece seamless construction and are free from porosity. They are available in elbows, tees, couplings and unions, and a complete range of reduction and adapter combinations.

Cast bronze fittings are available in sizes from % to 12 inches, in a complete line of elbows, tees, couplings and unions, including all standard reduction and adapter combinations. Cast bronze drainage fittings are also available in sizes from 11/4 inch to 8 inches in elbows, tees, couplings, adapters, ferrules, Y-branches, double T-Y's, etc.

The complete line of Anaconda Cast Bronze flared tube fittings for use with soft Anaconda Copper tubes includes elbows, tees, couplings, unions and a full range of reduction and adapter combinations of sizes from % to 2 inches inclusive.





No. 1701 Bronze Solder Coupling. Copper to copper in standard nominal sizes from ½ inch to 12 inches.

No. 1607 Wrought Copper 90° Elbow. Copper to copper in standard nominal sizes from 4 inch to 4 inches.



ANACONDA COPPER TUBES



Soil, waste and vent lines of copper make good sense — and good business, too. Your own experience with copper tubes for hot and cold water lines tell you why their use for sanitary drainage systems is a natural and logical development.

You'll find that copper tubes mean: (1) Shop fabricated sub-assemblies save time on the job. (2) Long, straight lengths mean fewer connections. (3) Total cost of job is often less than with other materials. (4) Customer satisfaction — provides rust-proof drainage system — reduces possibility of stopage because the smooth inside surface of copper tubes facilitates quick drainage.

Everything you need for an "All Copper" installation in stock for immediate delivery. Anaconda Type "M" Copper Water Tubes for soil, waste and vent lines — Anaconda Type "K" Copper Water Tubes for underground and interior service — Anaconda Type "L" Copper Water Tubes for interior service — and a complete line of Anaconda Copper Tube Fittings and Accessories.

Anaconda Copper Tubes are made in three wall thicknesses, and in all standard plumbing sizes, for threadless assembly with either solder type or flared tube type fittings. Sizes and weights are given in the accompanying table.

Type K tube is the heaviest and most durable and is offered for all types of water service. It is furnished hard in 20-foot straight lengths and soft in 60 and 100-foot coils.

Type L tube has a slightly thinner wall and is used chiefly for inside plumbing. It is manufactured hard in 20-foot straight lengths and soft in 60 and 100-foot coils.

Type M tube is the lightest of the three and is offered only in the larger sizes used for soil, waste and vent lines. Type M tube is made in straight lengths only from ½ inch to 12 inches for assembly with Anaconda Cast Bronze Solder Drainage Fittings.

	Outside Diameter	Ins	side Diamete Inches	er	Wall Thickness Inches Thermissible Variation of Mean Outside Diameter ‡Pounds ‡Pounds		s Per Lineal Foot					
Nomi- nal	Inches						m	Тур	es K-L-M	Type	Type	Type
Size Inches	Types* K-L-M	Type K	Type L	$_{ m M}^{ m Type}$	Type K	Type L	Type M	Annealed	Hard Drawn	K	Ľ	M
3/8 1/2 5/8	. 500 . 625 . 750	. 402 . 527 . 652	.430 .545 .666		.049 .049 .049	.035 .040 .042		.0025 .0025 .0025	.001 .001 .001	.269 .344 .418	.198 .285 .362	
3/4 1 1 1/4 1 1/2 2	.875 1.125 1.375 1.625 2.125	.745 .995 1.245 1.481 1.959	.785 1.025 1.265 1.505 1.985	1.291 1.527 2.009	.065 .065 .065 .072 .083	.045 .050 .055 .060	.042 .049 .058	.003 .0035 .004 .0045 .005	.001 .0015 .0015 .002	.641 .839 1.04 1.36 2.06	. 455 . 655 . 884 1.14 1.75	. 682 . 940 1. 46
2 ½ 3 3 ½ 4	2.625 3.125 3.625 4.125 5.125	2.435 2.907 3.385 3.857 4.805	2.465 2.945 3.425 3.905 4.875	2.495 2.981 3.459 3.935 4.907	.095 .109 .120 .134 .160	.080 .090 .100 .110 .125	.065 .072 .083 .095 .109	.005 .005 .005 .005	.002 .002 .002 .002 .002	2.93 4.00 5.12 6.51 9.67	2.48 3.33 4.29 5.38 7.61	2.03 2.68 3.58 4.66 6.66
6	6.125	5.741	5.845	5.881	.192	.140	.122	.005	.002	13.9	10.2	8.92
8 10 12	8.125 10.125 12.125	7.583 9.449 11.315	7.725 9.625 11.565	7.785 9.701 11.617	.271 .338 .405	.200 .250 .280	.170 .212 .254	.006 .008 .008	$egin{array}{l} +.002004 \ +.002006 \ +.002006 \end{array}$	25.9 40.3 57.8	19.3 30.1 40.4	16.5 25.6 36.7

‡Slight variations from these weights must be expected in practice.

†All tolerances are plus and minus except as otherwise indicated.

^{*}Type K Tube — For Underground and Interior Service.

Type L Tube — For Interior Service.

Type M Tube - For Soil, Waste and Vent Service.

GRAPHICAL ELECTRICAL SYMBOLS FOR ARCHITECTURAL PLANS PANELS, CIRCUITS, AND MISCELLANEOUS Ceiling Wall GENERAL OUTLETS Lighting Panel. Outlet. Power Panel. B Blanked Outlet. **-**® Drop Cord. Branch Circuit; Concealed in Ceiling or Wall. 0 Electrical Outlet; for use only when Branch Circuit; Concealed in Floor. (E) -E) circle used alone might be confused with columns, plumbing, Branch Circuit; Exposed. symbols, etc. Home Run to Panel Board. Indicate number of Circuits by number of arrows. Note: Any circuit without further designation indicates a two-wire circuit. For a greater number of wires indicate as follows: Fan Outlet. 0 Junction Box. 0 Lamp Holder. ## (3 wires) ### (4 wires), etc. ()_{PS} Lamp Holder with Pull Switch. S Pull Switch. Feeders. Note: Use heavy lines and designate by number corresponding to listing in Feeder Schedule. \otimes Outlet for Vapor Discharge Lamp. === Underfloor Duct and Junction Box. Triple System. Note: For double or single systems eliminate one or two lines. This symbol is equally adaptable to auxiliary system layouts. Exit Light Outlet. Clock Outlet. (Specify Voltage.) CONVENIENCE OUTLETS Generator. Duplex Convenience Outlets. Convenience Outlet other than Duplex. 1=Single, 3=Triplex, etc. Motor. Instrument. Weatherproof Convenience Outlet. Power Transformer. (Or draw to scale.) Range Outlet. Controller. Switch and Convenience Outlet. ₽, Isolating Switch. Radio and Convenience Outlet. →R AUXILIARY SYSTEMS Special Purpose Outlet. (Des. in Push Button. Spec.). Buzzer. \odot Floor Outlet. Bell. SWITCH OUTLETS S Single Pole Switch. Annunciator. S, Double Pole Switch. Outside Telephone. Interconnecting Telephone. Three Way Switch. Telephone Switchboard. Four Way Switch. Bell Ringing Transformer. Automatic Door Switch. Electrolier Switch. D Electric Door Opener. Fb Fire Alarm Bell. Key Operated Switch. S, F Switch and Pilot Lamp. Fire Alarm Station. S_{cb} Circuit Breaker. City Fire Alarm Station. Weatherproof Circuit Breaker. Fire Alarm Central Station. Momentary Contact Switch. $S_{\rm MC}$ Automatic Fire Alarm Device. S_{RC} Remote Control Switch. W Watchman's Station. Swp Weatherproof Switch. Watchman's Central Station. W $S_{\mathbf{F}}$ Fused Switch. H Weatherproof Fused Switch. S_{wf} Nurse's Signal Plug. N M Maid's Signal Plug. SPECIAL OUTLETS R Radio Outlet. Oa,b,c,etc Any Standard Symbol as given Signal Central Station. SC ⊖a,b,c,etc above with the addition of a lower Sa,b,c,etc Interconnection Box. case subscript letter may be used to designate some special variation of Standard Equipment of particular Battery. diddd Auxiliary System Circuits. Note: Any line without further designation indicates a 2-Wire System. For a greater number of wires designate with numerals in manner similar to —.—12-No. 18W-%" C., or designate by number corresponding to listing in Schedule. interest in a specific set of Architectural Plans. When used they must be listed in the Key of Symbols on each drawing and if necessary further described Special Auxiliary Outlets. Subscription letters refer to notes on plans or detailed description in specifications. in the specifications.

USEFUL INFORMATION

MOTOR WIRING AND FUSING DATA

Adapted from 1947 National Electrical Code

		Single P	hase A.C.	—115 V	Volts			Singl	e Phase	A.C.—2	230 Vo	lts
н.р.	- ter I Care	AWG	or MCM		onduit Size	Maximur Running	Current	Minimu	m Size Wir	e Co	onduit Size	Maximum
Motor		10011	Type RH	Type R or T	Type RH	Fuse Amperes	Rating	Type	Type RH	Type R or T	Typ	
1 1 1 ¹ / ₂ 2	13 18.4 24	14 14 12 10 10	14 14 12 10 10	1/2 1/2 1/2 1/2 3/4 3/4	1/2 1/2 1/2 1/2 3/4 3/4	10 15 20 25 30	3.7 5.1 6.5 9.2 12	14 14 14 14 14	14 14 14 14 14	1/ ₂	1/2 1/2 1/2 1/2 1/2	$\begin{bmatrix} 2 & 8 \\ 2 & 10 \\ 2 & 12 \end{bmatrix}$
$\begin{array}{c} 3 \\ 5 \\ 7\frac{1}{2} \\ 10 \end{array}$	34 56 80 100	$\begin{bmatrix} 6 \\ 4 \\ 1 \\ 1/0 \end{bmatrix}$	8 4 3 1	$egin{array}{c} 1 \\ 1\frac{1}{4} \\ 1\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	3/4 1 1/4 1 1/4 1 1/2	45 70 100 125	17 28 40 50	10 8 6 4	10 8 6 6	3/4 3/4 1 11/4	3/4 3/4 1 1	25
79.7		Phase Ir	duction M	lotor—:	220 Vol	s	Thr	ee Phas	e Inducti			
$1 \frac{1}{2}$ $1 \frac{1}{2}$ 2	2.8 3.5	14 14 14 14 14	14 14 14 14 14	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	1/ ₂	3 4 4 8 8	1 1.4 1.8 2.5 3.3	14 14 14 14 14	14 14 14 14 14	1/ ₂	1/ ₂	4
$\begin{array}{c} 3 \\ 5 \\ 7\frac{1}{2} \\ 10 \end{array}$	9 15 22 27	14 12 10 8	14 12 10 8	1/ ₂ 1/ ₂ 3/ ₄ 3/ ₄	1/2 1/2 3/4 3/4	12 20 30 35	4.5 7.5 11 14	14 14 14 14 12	14 14 14 14 12	1/2 1/2 1/2 1/2 1/2	1/2 1/2 1/2 1/2 1/2 1/2	6 10 15 20
15 20 25 30	40 52 64 78	6 4 3 1	6 6 4 3	$1 \\ 1\frac{1}{4} \\ 1\frac{1}{4} \\ 1\frac{1}{2}$	1 1 1¼ 1¼	50 70 80 100	20 26 32 39	10 8 8 6	10 8 8 8	3/4 3/4 3/4 1	3/4 3/4 3/4 1	25 35 40 50
40 50 60 75	104 125 150 185	2/0 3/0 4/0 300	2/0 3/0 4/0	$\begin{array}{c} 2 \\ 2 \\ 2^{1/2} \\ 2^{1/2} \\ 2^{1/2} \end{array}$	$1\frac{1}{2}$ 2 2 $2\frac{1}{2}$	125 175 200 250	52 63 75 93	$\begin{array}{c} 4 \\ 3 \\ 2 \\ 1/0 \end{array}$	6 4 3 1	$1\frac{1}{4}$ $1\frac{1}{4}$ $1\frac{1}{4}$ 2	1 1 ¹ / ₄ 1 ¹ / ₄ 1 ¹ / ₂	70 80 100 125
100 125 150 200	246 310 360 480	500 750 1000	$ \begin{array}{r} 350 \\ 600 \\ 700 \\ 1500 \end{array} $	3 3½ 4	3 3½ 3½ 5	300 400 450 600	123 155 180 240	3/0 4/0 300 500	2/0 3/0 4/0 350	2 2½ 2½ 3	2 2 2½ 3	150 200 225 300
		D.C	.—115 V	olts					D.C.—23	0 Volts		300
$1\frac{1}{2}$ 1 $1\frac{1}{2}$ 2	$egin{array}{c} 4.6 \\ 6.6 \\ 8.6 \\ 12.6 \\ 16.4 \\ \end{array}$	14 14 14 12 10	14 14 14 12 10	1/2 1/2 1/2 1/2 1/2 3/4	1/2 1/2 1/2 1/2 1/2 3/4	6 10 12 15 20	2.3 3.3 4.3 6.3 8.2	14 14 14 14	14 14 14 14 14	1/2 1/2 1/2 1/2 1/2 1/2	1/ ₂ 1/ ₂ 1/ ₂ 1/ ₂ 1/ ₂ 1/ ₂	3 4 6 8 12
3 5 7½ 10 15	24 40 58 76 112	$ \begin{array}{c c} 10 \\ 6 \\ 3 \\ 2 \\ 2/0 \end{array} $	10 6 4 3 1/0	34 1 11/4 11/4 2	3/4 1 1 1/4 1 1/4 1 1/2	30 50 70 100 150	12 20 29 38 56	14 10 8 6 4	14 10 8 6 4	1/2 3/4 3/4 1 1 1/4	1/2 3/4 3/4 1 1 1/4	15 25 40 50 70
20 25 30 40 50	148 184 220 292 360	$\begin{array}{c} 4/0 \\ 300 \\ 400 \\ 700 \\ 1000 \\ \end{array}$	3/0 4/0 300 500 700	2 2½ 3 3½ 4	2 2 2½ 3 3½	200 250 300 400 450	74 92 110 146 180	2 1/0 2/0 4/0 300	3 2 1/0 3/0 4/0	1 ½ 1 ½ 2 2 2 ½	1¼ 1¼ 1¼ 1½ 2 2	90 125 150 200 225

Conduit size based on three conductors in one conduit for three phase A.C. motors and on two conductors in one conduit for direct current and single phase A.C. motors.

NATIONAL ELECTRICAL CODE APPLICATION DATA

TO DETERMINE SWITCH, FUSE OR WIRE SIZE for motor circuits, determine terminal ampere rating of motor either (a) from motor nameplate or (b) from tables on this page.

MOTOR TERMINAL AMPERES AT FULL LOAD

Average Values for All Speeds and Frequencies

	SING	LE-PHAS	E A-C	POLYPH	ASE A-C (I	NDUCTION	TYPE)	SQUIRRE	L-CAGE AN	D WOUND	ROTOR	DIRE	CT CU	RRENT
HP.	115	230	440	110 V	OLTS	220 V	O L T S§	440 V	OLTS	550 Y	OLTS	115	230	
	AOLIS	VOLTS*	VOLTS	3-PHASE	2-PHASE 4-WIRE:	3-PHASE	2-PHASE 4-WIRE:	3 - P H A S E	2-PHASE 4-WIRE‡	3-PHASE	2-PHASE 4-WIRE‡		VÕLTS	VOLTS
1/6 * 1/4 * 1/2 * 3/4 *	3.2 4.6 7.4 10.2	1.6 2.3 3.7 5.1	1.64	 4 5.6	4 4.8	2 2.8	2 2.4	1.4	1 1.2	 .8 1.1	 	4.6 6.6	2.3 3.3	1.4
1* 1½ 2 3	13 18.4 24 34	6.5 9.2 12 17		7 10 13	6.4 8.8 11.2	3.5 5 6.5 9	3.2 4.4 5.6 8	1.8 2.5 3.3 4.5	1.6 2.2 2.8 4	1.4 2 2.6 4	1.3 1.8 2.2 3.2	8.6 12.6 16.4 24	4.3 6.3 8.2 12	1.8 2.6 3.4 5
5 7½ 10 15	56 80 100	28 40 50	21 26			15 22 27 40	13 19 24 34	7.5 11 14 20	7 9 12 17	6 9 11 16	6 8 10 14	40 58 76 112	20 29 38 56	8.3 12 16 23
20 25 30 40				****		52 64 78 104	45 55 67 88	26 32 39 52	23 28 34 44	21 26 31 41	18 22 27 35	148 184 220 292	74 92 110 146	31 38 46 61
50 60 75						125 150 185	108 129 158	63 75 93	54 65 79	50 60 74	43 52 63	360 430 536	180 215 268	75 90 111

* For running protection of motors of 1 horsepower or less, see Section 4322 N.E.C.

† Current in common conductor of 2-phase, 3-wire system will be 1.41 times value given.

§ For full-load currents of 208 and 200-volt motors, increase the corresponding 220-volt motor full load current by 6 and 10 percent respectively. tively.

For full-load currents of 208 and 200-volt motors, increase the corresponding 230-volt motor full load current by 10 and 15 percent respec-

* For full-load currents of social acceptance of the second secon

ALLOWABLE CURRENT-CARRYING CAPACITIES OF CONDUCTORS IN AMPERES

Not More Than Three Conductors in Raceway or Cable (Based on Room Temperature of 30° C, 86° F)

		(1) R U B	(2) B E R	(3)	(4)	(5)	(6)
SIZE AWG MCM	C M TABLE 18 NEC	TYPES R, RW RU-14-6 T&TW- (Thermo- plastic) 14-4/0	TYPE RH	TYPES TA. V & AVB	TYPES AVA AVL	TYPES AI-14-8 & AIA	TYPES A-14-8 & AA
14 12 10 8	4,107 6,530 10,380 16,510	15 20 30 40	15 20 30 45	25 30 40 50	30 35 45 60	30 40 50 65	30 40 55 70
6 4 3 2 1	26,250 41,740 52,640 66,370 83,690	55 70 80 95 110	65 85 100 115 130	70 90 105 120 140	80 105 120 135 160	85 115 130 145 170	95 120 145 165 190
0000 000 0000	105,500 133,100 167,800 211,600	125 145 165 195	150 175 200 230	155 185 210 235	190 215 245 275	200 230 265 310	225 250 285 340
250 300 350 400 500	250,000 300,000 350,000 400,000 500,000	215 240 260 280 320	255 285 310 335 380	270 300 325 360 405	315 345 390 420 470	335 380 420 450 500	
600 700 750 800 900	600,000 700,000 750,000 800,000 900,000	355 385 400 410 435	420 460 475 490 520	455 490 500 515 555	525 560 580 600	545 600 620 640	
1,000 1,250 1,500 1,750 2,000	1,000,000 1,250,000 1,500,000 1,750,000 2,000,000	455 495 520 545 560	545 590 625 650 665	585 645 700 735 775	680 785 840	730 	

MORE THAN THREE CONDUCTORS IN A RACEWAY OR CABLE. The table gives the allowable current-carrying capacity for not more than three conductors in a raceway or cable. If the number of conductors in a raceway or cable is from 4 to 6, the allowable current-carrying capacity of each conductor shall be reduced to 80 per cent of the value in the table. If the number of conductors in a raceway or cable is from 7 to 9, the allowable current-carrying capacity of each conductor shall be reduced to 70 per cent of the values in the table.

CORRECTION FACTOR FOR ROOM TEMPERATURES OVER 30°C

DEG	REES		(OLUMN	NUMBE	R*	
C	F	(1)	(2)	(3)	(4)	(5)	(6)
40 45 50 55 60 70 75 80 90	104 113 122 131 140 158 167 176 194 212	.82 .71 .58 .41	.88 .82 .75 .67 .58 .35	.90 .85 .80 .74 .67 .52 .43	.94 .90 .87 .83 .79 .71 .66	.95 .92 .89 .86 .83 .76 .72 .69	.91 .87 .86 .84
120 140	248 284						.69

Column numbers refer to column numbers in Wire Table (i. e., Col. 2 is for Type RH Wire.)

NATIONAL ELECTRICAL CODE APPLICATION DATA

TABLE FOR SELECTING SWITCH, CIRCUIT BREAKER, WIRE AND FUSE SIZES FOR MOTOR BRANCH CIRCUITS

(Adapted from 1947 N. E. Code Chapter 10. Obtain proper terminal ampere rating of motor from horsepower,)

		TO SEL	(From	E SIZE 1947 Code, pter 10)								
FULL LOA CURRENT RATING OF MOTO		SINGLE CAGE A FULL-V AND RE	PHASE, S ND SYNC OLTAGE, SISTOR S	SQUIRREL-CAGE AND SYN- CHRONOUS AUTO-TRANS- FORMER STARTING. HIGH- STARTING REACTANCE SQUIRREL-CAGE WITHOUT CODE MARKING			A-C AND	WOUND F	MINIMUM SIZE CONDUCTOR IN RACEWAYS AWG AND MCM			
1	2	3		4	5		6	7		8	9	10
	W NON-FUSIBLE A SWITCH SIZE	MAX. ALLOW. ABLE RATING OF BRANCH CIRCUIT FUSES	M FUSIBLE	JW CIRCUIT	MAX. ALLOW. MAX. ALLOW. ABLE RATING OF BRANCH CIRCUIT FUSES	M P FUSIBLE S WITCH	W M CIRCUIT BREAKER	MAX. ALLOW. ABLE RATING OF BRANCH CIRCUIT FUSES	M P FUSIBLE S WITCH	W W CIRCUIT	TYPES R, RW. RU, T, AND TW	TYPE RH
1 2 3 4	Code,	15 15 15 15	30 30 30 30 30	15 15 15 15	15 15 15 15	30 30 30 30	15 15 15 15	15 15 15 15	30 30 30 30 30	15 15 15 15	14 14 14 14	14 14 14 14
5 6 7 8	Electrical	15 20 25 25	30 30 30 30	15 15 15 20	15 15 20 20	30 30 30 30	15 15 15 20	15 15 15 15	30 30 30 30	15 15 15 15	14 14 14 14	14 14 14 14
9 10 11 12	National	30 30 35 40	30 30 60 60	20 25 25 25 25	25 25 30 30	30 30 30 30	20 20 25 25	15 15 20 20	30 30 30 30	15 20 20 20	14 14 14 14	14 14 14 14
13 14 15 16	to the 1947 edition	40 45 45 50	60 60 60	35 35 35 35	35 35 40 40	60 60 60 60	35 35 35 35	20 25 25 25 25	30 30 30 30	25 25 25 25 25	12 12 12 12	12 12 12 12
17 18 19 20	according to to a later edi	60 60 60	60 60 60	50 50 50 50	45 45 50 50	60 60 60 60	35 35 35 35	30 30 30 30	30 30 30 30	35 35 35 35 35	10 10 10 10	10 10 10
22 24 26 28	p _o	70 80 80 90	100 100 100 100	50 50 50 50‡	60 60 70 70	60 60 100 100	50 50 50 50	35 40 40 45	60 60 60 60	35 50 50 50	10 10 8 8	10 10 10
30 32 34 36	should be appli	90 100 110 110	100 100 200 200	50‡ 70 70 70	70 70 70 80	100 100 100 100	50 50 70 70	45 50 60 60	60 60 60	50 50 70 70	8 8 6 6	8 8 8 8
38 40 42 44	Circuits s 4401 to	125 125 125 125	200 200 200 200	70 70 70 70	80 80 90 90	100 100 100 100	70 70 70 70	60 60 70 70	60 60 100 100	70 70 70 70	6 6 6	6 6 6
46 48 50 52 54	Switches for Motor Section	150 150 150 175 175	200 200 200 200 200	70 90 90 90 90	100 100 100 110 110	100 100 100 200 200	70 90 90 90 90	70 80 80 80 90	100 100 100 100 100	70 90 90 90 90	4 4 4 4 4	6 6 6 6 4
56 58 60 62	ty Switche	175 175 200 200	200 200 200 200	90 90 90 100	120 120 120 120	200 200 200 200	90 90 90 100	90 90 90 100	100 100 100 100	90 90 90 100	4 3 3 3	4 4 4 4
64 66 68 70	sible Safety	200 200 225 225	200 200 400 400	100 100 125 125	150 150 150 150	200 200 200 200	100 100 125 125	100 100 110 110	100 100 200 200	100 100 125 125	3 2 2 2	4 4 4 3
72 74 76 78	Non-fusible	225 225 250 250	400 400 400 400	125 125 125 125 125	150 150 175 175	200 200 200 200	125 125 125 125	110 125 125 125	200 200 200 200 200	125 125 125 125 125	2 2 2 2 1	3 3 3 3

[†] Applications having unusually long starting period or frequent starting refer to Works for proper size breaker. High or low ambients affect rating of breakers.

[‡] Does not allow more than 8 seconds starting time.

NATIONAL ELECTRICAL CODE APPLICATION DATA

TABLE FOR SELECTING SWITCH, CIRCUIT BREAKER, WIRE AND FUSE SIZES FOR MOTOR BRANCH CIRCUITS

(Adapted from 1947 N. E. Code Chapter 10. Obtain proper terminal ampere rating of motor from horsepower.)

o «		FUSIBLE	SWITCH	R ABI BR	SE, SAFETY SY EAKER SIZE BRANCH CII ACCELI	FOR CIR	CUIT PROT	ECTION CO	LUMNS 4	6 AND 8	WIRE (From 19 Chapt	47 Code,	
FULL LOAD CURRENT RATING OF MOTOR		FULL-VO	PHASE, SQ ID SYNCH LTAGE, R SISTOR ST	R O N O U S E A C T O R	SQUIRRE CHRONO FORMER REACTANO	L-CAGE A US AUTO- STARTING E SQUIRI	ND SYN- TRANS- G. HIGH- REL-CAGE	A-C V AND DI	OUND RO	D T O R R R E N T	COND IN RAC	IM SIZE UCTOR EWAYS ID MCM	
1	2	3		4	5		6	7		8	8	10	
АМР	АМР	W NON FUSIBLE	MAX. ALLOW- MAX. ALLOW- MARE RATING OF BRANCH CIRCUIT FUSES	A W FUSIBLE	M P CIRCUIT	MAX. ALLOW- MARE RATING MARE RANCH CIRCUIT FUSES	W FUSIBLE SWITCH	W W EAKER	MAX. ALLOW. MABLE RATING OF BRANCH CIRCUIT FUSES	A W FUSIBLE S WITCH	W CIRCUIT d BREAKER	TYPES R, R W, R T, AND T W	TYPE RH
80 82 84 86	Code,	250 250 250 300	400 400 400 400	125 125 150 150	175 175 175 175	200 200 200 200	125 125 150 150	125 125 150 150	200 200 200 200	125 125 150 150	1 1 1 1	3 2 2 2	
88 90 92 94	Electrical Co	300 300 300 300 300	400 400 400 400	150 150 150 150	200 200 200 200 200	200 200 200 200	150 150 150 150	150 150 150 150	200 200 200 200	150 150 150 150	1 0 0 0	2 2 2 1	
96 98 100 105	National Ele	300 300 300 350	400 400 400 400	150 150 150 175	200 200 200 200 225	200 200 200 400	150 150 150 175	150 150 150 175	200 200 200 200	150 150 150 175	0 0 0 0	1 1 1 1	
110 115 120 125	1947	350 350 400 400	400 400 400 400	175 175 200 200	225 250 250 250	400 400 400 400	175 175 200 200	175 175 200 200	200 200 200 200	175 175 200 200	00 00 000 000	0 0 0 00	
130 135 140 145 150	according to the to a later edition	400 450 450 450 450	400 600 600 600 600	200 200 225 225 225 225	300 300 300 300 300	400 400 400 400 400	200 200 225 225 225 225	200 225 225 225 225 225	200 400 400 400 400	200 200 225 225 225 225	000 0000 0000 0000 0000	00 00 00 000 000	
155 160 165 170	or or	500 500 500 500	600 600 600	275 275 275 275 275	350 350 350 350	400 400 400 400	275 275 275 275	250 250 250 300	400 400 400 400	275 275 275 275 275	0000 250 250 250	000 000 0000 0000	
175 180 185 190	should be appli 4411 inclusive,	600 600 600	600 600 600	275 275 300 300	350 400 400 400	400 400 400 400	275 275 300 300	300 300 300 300	400 400 400 400	275 275 300 300	300 300 300 300	0000 0000 0000 250	
195 200 210 220	Sircuits 4401 to	600 600	600 600	300 300	400 400 450 450	400 400 600	300 300 325 325	300 300 350 350	400 400 400 400	300 300 325 325	350 350 400 400	250 250 300 300	
230 240 250 260	for Motor (Sections				500 500 500 600	600 600 600	400 400 400 400	350 400 400 400	400 400 400 400	400 400 400 400	500 500 500 600	300 350 350 400	
270 280 290 300 320	Switches				600 600 600	600 600 600	450 450 450 450	450 450 450 450 500	600 600 600 600	450 450 450 450 500	600 600 700 700 750	400 500 500 500 600	
340 360 380 400	sible Safety							600 600 600	600 600 600	550 550 600 600	900 1000 1250 1500	600 700 750 900	
420 440 460 480 500	Non-fusible										1750 2000	1000 1250 1250 1500 1500	

[†] Applications having unusually long starting period or frequent starting refer to Works for proper size breaker. High or low ambients affect rating of breakers.

INDEX

			'ag
1 3	Appleton Plugs, Dead-End 43		
Ackerman-Johnson Anchors,	Receptacles42, 43	Cords, Portable	12
Screw290, 291	Receptacles, Explosion-	Outlets, Portable	
Bolts, Expansion 291	Proof42	Bell Pushes, Bryant	
Bolts, Toggle 290	Receptacles, Hospital 42	Ringing Transformers,	LI
Acratherms, Minneapolis-		Lagrange Transformers,	34
	Receptacles, Plug	Jefferson	21
Honeywell 166	Reducing Washers 25	Bells, Eclipse, Faraday 2	20
Adapters, Conduit, Appleton 3	Reelites, Portable 269	Flushcall, Faraday 2	20
Duct, Nepcoduct 59	Staples, Cable 14	Monitor, Faraday 2	
Edison to Mogul, Eagle 125	Switches, Explosion-	Single Stroke, Faraday 2	20
Killark 41	Proof	Small, Faraday 2	20
Socket, Eagle 124	Switches, Hospital 42	Uni-Pact, Faraday 2	
Adjustable Lamps, Flexo 233	Tools, Utility	Vibrating, Faraday204, 2	20
Adjustat, Smith-Gates 335	Unilets, Explosion-Proof 42	Politing Condense 105 1	201
Airport Lighting Dovers 955 956	Appliance Dlane Feels 127	Belting, Goodyear195, 1	191
Airport Lighting, Revere255, 256	Appliance Plugs, Eagle	Belts, Tool, Buckingham 3	
Airswitch, Minneapolis-	Plugs, Hemco 101	Benders, Conduit, Blackhawk. 2	299
Honeywell 166	Applicators, Vibrator,	Bending Tools, Appleton 2	298
Aligners, Canopy, Goodrich 250	Hamilton Beach 325	Bends, Conduit, Fibre, L-M	4
Aluminum Straps, Gordon 14	Aquastats, Minneapolis-	Bit Braces, Stanley 3	
Amadco Langman Patented	Honeywell 164	Extensions, Greenlee 3	
Offsets 5, 6	Armor Cutters, Ideal 305	Bits, Auger, Greenlee 3	20.
Amertel Wire, Galvanized 90	Armored Cable, National 10	Drill Dains	100
		Drill, Paine	194
Anaconda Copper Tubes 336	Wire, Ground, National 10	Blackhawk Benders, Conduit 2	
Fittings, Solder	Arms, Extension, Levolier 124	Cable Straps	
Anchor Rods, Thimbleye,	Mast, L-M	Punches, Knock-Out 2	
Joslyn 282	Attachment Plug Caps,	Blades, Saw, Hack 3	30
Anchors, Screw, Ackerman-	Bryant105, 111,113, 115	Blank Plates, Bryant 1	110
Johnson290, 291	Plug Caps, Eagle 124	Blankets, Electric,	
Screw, Joslyn 282	Plug Caps, Grounding,	Westinghouse 3	33
Screw, Rawlplug 292	Bryant 113	Blanks, Snap-In, Appleton	
Anti-Freeze, U.S.I. 321	Plug Caps, Polarized,	Block Tackles, Klein 3	
Anti-Short Bushings, National 10	Bryant 111	757 7 75	28
Annunciator Wire87, 89	Plug Caps, Rodale 120	Blow Torches, Turner313, 3	
Appleton Adapters, Conduit 3	Plug Receptacles, Killark 34	Bodies, Connector, Twist-	115
Rending Tools 200	Plugs, Bryant 105		0.
Bending Tools		Lock, Bryant108, 1	.05
Blanks, Snap-In 26	Attachments, Guy, Joslyn 282	Cord Connector, Bryant 1	0
Blanks, Snap-In 26 Boxes, Switch 25	Attachments, Guy, Joslyn 282 Auger Bits, Greenlee 306	Cord Connector, Bryant 1 Cord Connector,	0.
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1	1:
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2	13
Blanks, Snap-In	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2	13 28 28 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2	13 28 28 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12	Attachments, Guy, Joslyn 282 Auger Bits, Greenlee 306 Austin Staples, Cable 14 Straps, Cable 14 Straps, Conduit 14	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman-	108 288 288 284
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2	108 288 288 284
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman-	108 288 288 284
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2	108 288 284 284 291
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2	108 288 284 284 291 286
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2	108 118 288 288 288 288 288 288 288 288 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2	108 118 288 288 288 288 288 288 288 288 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman-	108 118 288 288 288 288 288 288 288 288
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- 2 Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- Johnson Johnson 2	105 115 285 285 285 286 286 286 286 286
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- Johnson 2 Bondnuts, National 2	105 115 128 128 128 128 128 128 128 128 128 128
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- Johnson 2 Bondnuts, National 2 Borers, Joist, Greenlee 3	108 118 228 228 228 228 228 228 228 238 238 248 258 258 258 258 258 258 258 258 258 25
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- Johnson 2 Bondnuts, National Borers, Joist, Greenlee 3 Box Connectors, Appleton 8,	108 288 288 288 288 288 288 288 288 288 2
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, 26	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Fork, Joslyn 2 Thimbleye, Joslyn 2 Trimbleye, Joslyn 2 Toggle, Ackerman- Johnson 2 Bondnuts, National 3 Box Connectors, Appleton 8, Connectors, National 11,	108 288 288 288 288 288 288 288 288 288 2
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, 26 Fittings, 26 Fittings, 26 Conduit 3, 4, 7, 25, 26, 44	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- 2 Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- Johnson 2 Bondnuts, National 8 Borers, Joist, Greenlee 3 Box Connectors, Appleton 8, Connectors, National 11, Covers, Conduit, 11	108 118 288 288 288 288 288 288 288 288 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, 26 Fittings, Conduit Conduit 3, 4, 7, 25, 26, 44 Fittings, Conduit, REA	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- 1 Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- 2 Johnson 2 Bondnuts, National 8 Borers, Joist, Greenlee 3 Box Connectors, Appleton 8, Connectors, National 11, Covers, Conduit, National 21,	103 113 228 288 288 288 288 288 288 288 288 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Enlargers, Conduit 8 Fittings, 26 Fittings, Conduit Conduit 3, 4, 7, 25, 26, 44 Fittings, Conduit, REA 44 Fittings, Entrance 26	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- Johnson 2 Bondnuts, National 3 Box Connectors, Appleton 8, Connectors, National 11, Covers, Conduit, National 21, Covers, Metal, Bryant 1	108 118 288 288 288 288 288 288 288 288 28
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, 26 Fittings, Conduit, REA 44 Fittings, Entrance 26 Fittings, Entrance 26 Fittings, Ground 9, 10	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 118 128 128 128 128 128 128 128 128 12
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, Conduit 44 Fittings, Conduit, REA 44 Fittings, Entrance 26 Fittings, Ground 9, 10 Fixture Stems, Hickey 13	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Toggle, Ackerman- Johnson 2 Toggle, Ackerman- Johnson 2 Bondnuts, National 3 Box Connectors, Appleton 8, Connectors, National 11, Covers, Conduit, National 21, Covers, Metal, Bryant 1 Covers, Outlet, Raco Covers, Outlet, Union	108 118 128 128 128 128 128 128 128 128 12
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 5 Ells, Entrance 26 Fittings, Cable Conduit 3, 4, 7, 25, 26, 44 Fittings, Conduit, REA 44 Fittings, Entrance 26 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 118 128 128 128 128 128 128 128 128 12
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable Conduit 3, 4, 7, 25, 26, 44 Fittings, Conduit, REA 44 Fittings, Entrance 26 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Conduit 15	Attachments, Guy, Joslyn	Cord Connector, Bryant 1 Cord Connector, Grounding, Bryant 1 Bolts, Carriage, Joslyn 2 Crossarm, Joslyn 2 Double Arming, Joslyn 2 Expansion, Ackerman- Johnson 2 Eye, Joslyn 2 Fork, Joslyn 2 Machine, Joslyn 2 Thimbleye, Joslyn 2 Toggle, Ackerman- 2 Johnson 2 Bondnuts, National 8 Borers, Joist, Greenlee 3 Box Connectors, Appleton 8, Connectors, National 11, Covers, Conduit, National 21, Covers, Metal, Bryant 1 Covers, Outlet, Raco Covers, Outlet, Union Supports, Gordon Supports, Madison	108 118 128 128 128 128 128 128 128 128 12
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Conduit 7 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 5 Ells, Entrance 26 Fittings, Cable 26 Fittings, Conduit 8 Fittings, Conduit, REA 44 Fittings, Entrance 26 Fittings, Ground 9, 10 Fixtures, Lighting, REA 44 Hangers, Conduit 15 Hangers, Fixture 13	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 118 128 128 128 128 128 128 128 128 12
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, Conduit 44 Fittings, Entrance 26 Fittings, Entrance 26 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Conduit 15 Hangers, Fixture 15 Hangers, Fixture 15	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 118 288 388
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, Conduit 44 Fittings, Conduit, REA 44 Fittings, Entrance 26 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Conduit 15 Hangers, Fixture 13 Hangers, Pipe 15 Hickeys 298	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 108
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Conduit 7 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 5 Ells, Entrance 26 Fittings, Cable 26 Fittings, Conduit 8 Fittings, Conduit, REA 44 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Fixture 13 Hangers, Fixture 13 Hangers, Pipe 15 Hickeys 298 Lamps, Portable,	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 108
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Conduit 7 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 5 Ells, Entrance 26 Fittings, Cable 26 Fittings, Conduit 8 Fittings, Conduit, REA 44 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Fixture 13 Hangers, Fixture 13 Hangers, Pipe 15 Hickeys 298 Lamps, Portable,	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 118 128 128 128 128 128 128 128 128 12
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Conduit 7 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 5 Ells, Entrance 26 Fittings, Cable 26 Fittings, Conduit 8 Fittings, Conduit, REA 44 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Conduit 15 Hangers, Fixture 13 Hangers, Pipe 15 Hickeys 298 Lamps, Portable, 298 Lamps, Portable, 298<	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 108
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, Conduit 3, 4, 7, 25, 26, 44 Fittings, Conduit, REA 44 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Fixture 13 Hangers, Pipe 15 Hickeys 298 Lamps, Portable, Explosion-proof	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 108
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Conduit 7 Couplings, Raintight 4 Elbows, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, Conduit 44 Fittings, Conduit, REA 44 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Fixture 13 Fixtures, Fixture 13 Hangers, Pipe 15 Hickeys 298 Lamps, Portable, 298 Lacknuts	Attachments, Guy, Joslyn	Cord Connector, Bryant	$egin{array}{c} 108 \\ 118 \\ 288 \\ $
Blanks, Snap-In 26 Boxes, Switch 25 Bushings, Grounding 9 Clamps, Cable 14 Clamps, Conduit 14 Clamps, E.M.T. 5 Connectors, Box 8, 12 Connectors, Cable 30, 43 Connectors, Raintight 4 Connectors, Set Screw 12 Couplings, Combination 3, 8 Couplings, Conduit 7 Couplings, Raintight 4 Ells, Entrance 5 Ells, Entrance 3, 5 Enlargers, Conduit 8 Fittings, Cable 26 Fittings, Conduit 3, 4, 7, 25, 26, 44 Fittings, Conduit, REA 44 Fittings, Ground 9, 10 Fixture Stems, Hickey 13 Fixture Stems, Hickey 13 Fixtures, Lighting, REA 44 Hangers, Fixture 13 Hangers, Pipe 15 Hickeys 298 Lamps, Portable, Explosion-proof	Attachments, Guy, Joslyn	Cord Connector, Bryant	108 108

Page	Page	Page
Boxes, Junction, Nepcoduct 60	Bryant Outlets, Floor 108	Buckingham Pads, Climber 311,313
Junction, Steel City 64	Outlets, Outdoor 107	Pouches, Knife 312
Junction, Surface Wiring,	Outlets, Pilot and Switch 107	Pouches, Tool312, 313
Bryant 117	Outlets, Pilot Light	Straps, Climber
Outlet, National	Outlets, Polarized	Straps, Safety
Outlet, Raco	Outlets, Weatherproof107, 108	Building Wire, National78–80
Pull, Steel, Columbia	Plate Inserts 115	Burbank B.E.P. Kit 301
Set-up, Raco 20	Plates, Blank 116	Leader, Snake 300
Steel, Columbia 62	Plates, Combination116, 117	Pullers, Fish Tape 300
Switch, Appleton 25	Plates, Interchangeable	Reels, Fish Tape
Switch, Raco16–20 Switch, Union25	Line 116 Plates, Ivory 116	Burgess Batteries317, 318 Batteries, Flashlight317
Switch, Union	Plates, Outlet,	Batteries, Hearing Aid 317
Brackets, Bath, Virden 267	Convenience16, 17, 112	Batteries, Industrial 317
Pipe, Joslyn 269	Plates, Stainless Steel 117	Flashlights
Pole, Wood, Joslyn 284	Plates, Switch, Push 116	Lanterns 315
Street Lighting, L-M	Plates, Switch, Tumbler 116	Burndy Connectors 92 Hylinks 91
Swinging, Joslyn	Plates, Telephone 116 Plates, Uniline 116	Hylugs
Brass Screws, Machine 289	Plates, Wall 116	Ouiklugs 92
Screws, Wood 288	Plugs, Attachment 105	Bus Bar Distribution
Breakers, Circuit, Heinemann 154	Plugs, Switch 101	Systems, Trumbull68–76
Briegel Tools, E.M.T4	Pushes, Bell 115	Systems, National Electric . 46
Bryant Bodies, Connector,	Receptacles, Bakelite 102	Bushcaps, National
Cord 105	Receptacles, Cleat	Grounding, Appleton 9
Bodies, Cord Connector,	Receptacles, Grounding 113	Insulated, National 9
Grounding 113	Receptacles, Heavy Duty 111	National 8, 9
Boxes, Junction, Surface	Receptacles, Night Light 115	Porcelain, Union 8
Wiring 117 Bushings, Socket 104	Receptacles, Pin Type 112	Socket, Bryant 104
Caps, Attachment Plug,	Receptacles, Polarized 109 Receptacles, Porcelain	Buss Clip-Clamps, Fuse
Polarized111	102, 104, 105	Fuses, Enclosed128, 129
Caps, Plug Attachment -105, 115	Receptacles, Range 112	Fuses, Plug 130
Caps, Plug, Attachment, Grounding 113	Receptacles, Screw Plug 108	Fusetrons
Caps, Plug, Polarized 109	Receptacles, Twist-	Fustats
Caps, Plug, Twist-	Lock108–110 Reducers, Socket	Reducers, Fuse
Lock108,109	Rings, Fixture 104	Buttons, Push, Clark162, 163
Chain and Cord Items 125	Rosettes, Porcelain 105	Push, NuTone 207
Connector Bases	Rosettes, Surface Wiring 117	Push, Murdock 206
Twist-Lock108, 109	Shadeholders, Weatherproof 104	Buzzers, Flushcall, Faraday 205
Connectors, Cord 106	Sockets, Insulated	Heavy Duty, Faraday 206 Murdock 206
Connectors, Cord,	System 107	Small, Faraday 206
Polarized 109 Connectors, Polarized 111	Sockets, Mogul 104	
Connectors, Range 112	Sockets, Plug 101	
Cord Sets 101	Sockets, Porcelain 104 Sockets, Starter 103	\mathbf{C}
Cord Sets, Cube Tap 100	Sockets, Surface Wiring 117	
Covers, Box, Metal	Sockets, Weatherproof 104	Cabinet Connectors, Trumbull 138 Cabinets, Bathroom,
Cutouts, Cartridge Fuse 128 Cutouts, Plug Fuse 128	Starters, Fluorescent Lamp. 103	Grote244–246
Devices, Grounding 113	Straps, Appliance	Fuse, Cutler-Hammer 155
Devices, Hemco101, 106	Switches, Cord	Roaster, Westinghouse 326
Devices, Surface Wiring 117	Switches, Feed-Thru 106	Steel, Columbia
Interchangeable Line 115	Switches, Mercury, Flush 114	Transformer, Kees
Lampholders, Fluorescent 103	Switches, Outlet and Pilot 107	Armored, National 10
Lampholders, Fluted-	Switches, Pendent 106	Building, National79, 80
Catch 102	Switches, Push 113 Switches, Tumbler,	Control, Thermostat 87
Lampholders, Lumiline 102	Flush107, 112, 114, 115	Metallic, Flexlay83, 84
Lampholders, Mogul 104	Switches, Tumbler,	National 85 Non-Metallic, Flexlay 84
Lampholders, Outlet Box 102 Lampholders, Plug 101	Surface 117	Service-Entrance, National. 82
Lampholders, Porcelain 104	Switches, Weatherproof 113	Telephone
Lampholders, Surface	Taps, Cube	Thermostat, U.S 82
Wiring 117	Wire Connectors	Varnished Cambric,
Lampholders,	Wiring Diagrams 118	National
Weatherproof 102 Links, Insulating and	Buchanan Caps, Splice 94	Cable Boxes, National
Splicing 125	Lugs, Termend	Clamps, Appleton 14
Outlets, Convenience	Tools, Crimping	Connectors, Appleton 12, 30, 43
100, 106, 107, 115	Buckingham Cleaners, Thread 312	Connectors, Burndy91, 92
Outlets, Convenience, Grounding 113	Climbers, Linemen's 311 Gloves, Work 312	Connectors, National
Outlets, Convenience,	Grips, Protecto	Cutters, Ideal 305
Surface Wiring 117	Knives, Skinning 313	Fittings, Appleton 26

	Page	l I	Page	Pa	12.6
Cable Grips, Klein	310	Clips, Wire Rope, Joslyn	285		93
Ripper and Wire Gauge,		Clevises, Insulated, Joslyn	279	Contactors, Magnetic,	00
Ideal		Coffee Makers, Nicro		Trumbull188, 18	89
Ripper, EZ Splicing Kit, G & W	96	Columbia Boxes, Pull	62	Control Cable, Thermostat	87
Staples, Appleton	14	Cabinets, Steel	$\frac{62}{13}$	Controllers, Temperature,	
Staples, Austin	14	Compco Holders, Ceiling		Minneapolis-Honeywell 16 Controls, Time, Sangamo167–16	65
Straps, Austin	14	Lighting Fixtures,	223	Convenience Outlet and	09
Straps, Blackhawk	13	Circline228,	229	Switch, Bryant 10	07
Straps, Wagner	29	Lighting Fixtures,		Outlet Plates,	0.1
Terminals, Burndy	91	Fluorescent228,	229	Bryant112, 116, 11	17
Canopy Receptacles, Paulding		Reflectors, Utility		Outlets, Bryant	
Switches, Leviton Capacitors, L-M	$\frac{120}{180}$	Compounds, Inculating,	229	100, 106, 107, 11	15
Caps, Entrance, Appleton	26	G & W	96	Outlets, Grounding,	1.0
Fixture, Universal	$\overline{37}$		100	Bryant	13
Plug, Attachment,		Concrete Boxes, Raco	17		87
Bryant105, 111,	115	Conduit, Allowable		Tubes, Anaconda 33	36
Plug, Attachment,		Conductors in	77	Wire and Cable	89
Grounding, Bryant		Fibre, L-M	45	Copperweld Ground Rods,	
Plug, Eagle Plug, Polarized, Bryant		Flexsteel, National Steel, Flexible, National	10	Joslyn 28	33
Plug, Rodale		Steel, Rigid, National	$\frac{10}{6}$	Cord, Appliance, Belden 12	26
Plug, Twist-Lock,	120	Conduit Adapters, Appleton	3	Extension, Belden	
Bryant108,	109	Benders, Blackhawk 2	299	Flexible, U.S. 12	86
Socket, H & H		Bends, Fibre, L-M	45	Heater86, 12	26
Splice, Buchanan	94	Box Covers, National	21	Heater, Belden 12	26
Carriage Bolts, Joslyn	283	Boxes, National21,	24	Indestructo, National 8	85
Cartridge Fuse Cutouts,	100	Clamps, Appleton	14	Lamp 8	36
Bryant128,		Connectors, Appleton8, Couplings, Appleton8	$\frac{12}{2}$	Portable, Belden 12	
Casco Irons, Steam and Dry	EN F123 4	Couplings, National	11	Rip	36
Ceiling Boxes, National	21	Elbows, L-M	45	Connectors, Bryant 10 Connectors, Eagle 12	16
Holders, Virden		Elbows, National	7	Connectors, Polarized,	4
Saws, Rotary, Misener	309	Enlargers, Appleton	8	Bryant 10	19
	307	Fittings, Appleton		Connectors, Rodale 12	0.5
Motors183,		3, 4, 7, 35,		Sets, Belden 12	26
Chain and Cord Items, Bryant Connectors, Eagle	125	Fittings, Fibre, L-M32–	45	Sets, Cube Tap, Bryant 10	0
Pliers, I.X.L.		Fittings, National	8	Sets, Extension, Eagle 12	5
Champion DeArment	000	Fittings, REA, Appleton	44	Sets, Hemco	1
Pliers303,	304	Fittings, Union 1	21	Switches, Hemco 10	16
Channellock Pliers303,		Hangers, Appleton	15	Couplings, Appleton 29	8
Chicago Wire Grips		Nipples, National	7	Combination, Appleton 3.	8
Chime Displays, Rittenhouse.		Straps, Two-Hole	14	Conduit, Appleton	7
Transformers, Jefferson Chimes, Door,	211	Systems, National Electric Tools, Utility	46	Conduit, National 1	1
Rittenhouse207–	209	Congress Pulleys 1	5	E.M.T., B-M	4
Circuit Breakers, Heinemann.		Connector Bases, Bryant108-1	10	Daintink t 1 t	3
Reclosers, Oil, L-M179,		Bodies, Cord, Bryant 1	05	Covers, Box, Metal, Bryant 11	6
Circulators, Air,		Bodies, Cord, Grounding,	.05		5
Westinghouse	199	Bryant 1	13	Conduit Box, National21, 2	4
Clamps, Cable, Appleton	14	Bodies, Twist-Lock,		Drop Cord, Paulding 11	9
Conduit, Appleton	~	Bryant108, 1	.09	Hanger, Goodrich 25	
Fuse Clip, Buss	$\frac{5}{131}$	Connectors, Ball Chain, Eagle 1	25	Outlet Box, Raco	
Ground Wire, Joslyn	283	Box, Appleton8,	12	Outlet Box, Union	
Guy, Joslyn	285	Box, National11,	12	Switch, Killark35, 3	6
Clark Push Buttons162,	163	Cabinet, Trumbull	38	Switch, Union2	
Starters, Magnetic157-	161	Cable, Burndy 91	99	Unilet, Type BS 6	
Starters, Manual	156	Cable, Burndy 91, Cable, National	12	Unilet, Type RSM 6	1
Cleaners, Cylinder-Type, Hamilton Beach	229	Cable, Wagner	29	Unilet, Type RSS 6	1
Thread, Buckingham		Cord, Bryant 1		Cronotherms, Minneapolis-	•
Vacuum, Hamilton	012	Cord, Eagle1	24	Honeywell	6
Beach331=	333	Cord, Polarized, Bryant 1	09	Cummins Drill Kits 298	5
Vacuum, Westing-		Cord, Rodale	-0	Drill Stands	5
house330, ;	331	E.M.T., National	4	Drills, Electric 293	5
Climber Pads,	210		$\begin{bmatrix} 3 \\ 41 \end{bmatrix}$	Saws, Electric 295	5
Buckingham311, Straps, Buckingham	213	Polarized, Bryant 1	11	Current Taps, Cube, Bryant 106	6
Climbers, Linemen's,	111	Raintight, Appleton	4	Taps, Paulding 119	9
Buckingham	311	Range, Bryant 1		Cutler-Hammer End Walls 15	5
Clip Clamps, Fuse, Buss	131	Service, Burndy	92	Multi-Breakers 15	5
Clippers, Utility,		Set Screw, Appleton	$\frac{12}{01}$	Panels, Fuse	5
Champion DeArment	304		91	Range Elements	1
Clips, Guy, Joslyn	285		$\begin{vmatrix} 93 \\ 94 \end{vmatrix}$	Starters, Automatic 198 Starters, Manual 198	3
Ûniversal, Mueller94,	95		92	Switches, Door	4

Page	Page	Page
Cutler-Hammer Switches,	Eagle Lamps, Sewing Machine 265	Faraday Bells, Heavy Duty 204
Enclosed	Lamps, Sewing Machine 265	Bells, Monitor 206
Switches, Limit	Outlets, Convenience 125	Bells, Single Stroke 206
Switches, Pressure193, 194	Pendants, Luminous 125	
		Bells, Small
Switches, Raintight 154	Plugs	Bells, Uni-Pact 204
Switches, Service	Plugs, Appliance 125	Bells, Vibrating204, 206
Control154, 155	Receptacles, Porcelain 124	Buzzers, Flushcall 208
Cutouts, Fuse, Bryant 128	Reducers, Socket 124	Buzzers, Heavy Duty 206
Fuse, Enclosed, Matthews 176	Sockets, Pigtail 124	Buzzers, Small 206
Fuse, Open Type,	Taps, Bakelite 125	Flushcall Devices 205
Matthews 176	Taps, Cube 124	Horns, Industrial 204
Fuseless, Matthews 178	Taps, Table	Federal Sirens, Vehicle 203
	Toaster Elements	Feed-Thru Switches, Bryant 106
Matthews		
Cutters, Armor, Ideal	Winkers	Fibre Conduit, L-M
Cable, Ideal 305	Wire, Nichrome	Fish Tape, Ideal
Knockout, Greenlee 308	Eclipse Bells and Buzzers 206	Tape Reels and Pullers,
Pipe, Ridgid 296	Elbows, Conduit, Fibre, L-M. 45	Ideal 300
Tube, B-M 4	Conduit, National 7	Fittings, Cable, Appleton 26
	E.M.T., National 3	Conduit, Appleton
	Entrance, Appleton 5	3, 4, 7, 25, 26
D	Entrance, Killark 31	Conduit, Fibre, L-M 45
	Explosion-Proof, Killark 41	Conduit, Killark32–34
Desk Fans, Westinghouse 199, 200	Nepcoduct 59	Conduit, National
Lamps, Eagle		
		Conduit, REA, Appleton 44
Lamps, Flexarm 233	Metallic Tubing	Conduit, Union 121
Lamps, Fluorescent, Moe 236	Connectors, B-M 4	E.M.T., B-M
Lamps, Litemaster 233	Metallic Tubing	E.M.T., National
Device Boxes, National 22–24	Couplings, B-M 4	Entrance, Appleton 26
Die Stocks, Ridgid 296	Metallic Tubing	Entrance, Killark 3
Displays, Chime, Rittenhouse 210	Fittings, B-M 4	Entrance, Wagner 29
Dispensers, Friction Tape,	Electricians' Bits, Greenlee 306	Explosion-Proof, Killark37-41
Dutch Brand 98	BX Saw 301	Floor Box, Service, National 64
Distribution Systems, Bus	Knives	Florduct, National53, 54
Bar, Trumbull68–76	Elements, Toaster, Eagle333, 334	Ground, Appleton9, 10
Transformers, Wagner 174		
	Ells, Entrance, Appleton 3, 5	Light, Killark36, 37
Door Chimes,	Empire Electric Lanterns 314	Metal Molding, National48-51
Rittenhouse207–209	Enclosed Fuse Cutouts,	Nepcoduct58, 59
Switches, Bryant 107	Matthews 176	Plug-In Strip, National65-67
Switches, Cutler-Hammer 194	Fuses, Buss128, 129	Service, Nepcoduct
Double Arming Bolts, Joslyn 284	Switches, Trumbull132–137	Solder, Anaconda 335
Drill Bits, Paine 294	End Walls, Cutler-Hammer 155	Xtensionduct, National 52
Holders, Rawl-Grip 293	Enlargers, Conduit, Appleton 8	Fixture Caps, Universal 37
Kits, Cummins 295	Entrance Fittings, Appleton 26	Hangara Appletan
Sets, Republic 308	Fittings, Killark	Hangers, Appleton 18
Stands, Cummins 295		Hangers, Leader 220
Drills, Bell Hanger, Greenlee 306	Fittings, Wagner 29	Hangers, Simplet 229
	Switches, Paulding 119	Hangers, Virden 267
Century 307	Exhaust Fans, Hunter 202	Holders, Virden 267
Electric, Cummins 295	Fans, Signal197, 198	Rings, Bryant 104
Rawl	Exit Fixtures, Prescolite 243	Sockets, McGill 125
Star, Paine 294	Expansion Bolts, Ackerman-	Stems, Hickey, Appleton 18
Dryers, Hair, Hamilton	Johnson 291	Studs, National Electric 13
Beach 324	Shields, Star 292	Wire, National 78
Drying Lamps, Radiant Heat,	Explosion-Proof Fittings,	
Westinghouse 215	Killark37–41	Fixtures, Circline,
Duct Fittings, Nepcoduct 58	Lamps, Portable, Appleton. 44	Compco
Systems, Underfloor,	Receptacles, Appleton 42	Corner Box, Leader 220
National 58	Switches	Exit, Goodrich 250
Dutch Brand Dispensers,		Exit, Prescolite 248
	Unilets, ESH Series 42	Fluorescent,
	Extension Arms, Levolier 124	Harvstone226-228
Tapes	Pieces, Combination	Fluorescent, Leader216-220
	Rings, Box, National 21	Fluorescent, Mitchell224-226
TC	Rings, Raco 16	Gymnasium, Goodrich 250
${f E}$	Extensions, Socket, Eagle 124	
P. J. A. L. C. P. P. P. C.	Eyebolts, Joslyn 286	Insert, Leader
Eagle Adapters, Edison to	EZ Cable Ripper 305	Lighting, Bathroom, Moe 236
Mogul 125	The second secon	Lighting, Fluorescent,
Adapters, Socket 124		Compco
Caps, Plug 124		Lighting, Fluorescent, Moe. 236
Connectors, Ball Chain 125	\mathbf{F}	Lighting, Goodrich247–252
Connectors, Cord 124		Lighting, Hall and Dinette,
Cord Sets 125	Fan Heaters, Markel320, 321	Hinkley 239
Cube Taps 124	Shutters, Signal 198	Lighting, Herwig 240
Extensions, Socket 124	Fans, Desk, Westinghouse. 199, 200	Lighting, Hinkley237-239
Lamps, Bed264, 265	Exhaust, Hunter 202	Lighting, Kitchen, Moe 236
Lamps, Clamp 265	Exhaust, Signal197, 198	Lighting, Paulding 266
	Floor, Westinghouse199, 200	Lighting REA Appleton
Lamps, Desk	Vent Signal	Lighting, REA, Appleton 44
Lamps, Flexible Arm 265	Vent, Signal	Lighting, Recessed,
Lamps, Picture 265	Ventilating, NuTone 201	Prescolite241–245 Lighting, Union268
Lamps, Reading 265	Westinghouse198–200	

Fixtures, Lightolier22, 235	Page		Pag
	Fuses, Secondary, Matthews 178	Hair Dryers, Hamilton	
Recessed, Leader 220	Fusetrons, Buss130, 131	Beach	32
			04
Residential Lighting 234	Fustats, Buss	Hamilton Beach Applicators,	90
Sealed Beam, Killark 262	Fuswitches, Matthews 176	Vibrator	32
Street Lighting, L-M274–276		Cleaners, Cylinder-Type	
Vaportight, Unilet 44		Cleaners, Vacuum331-	-33:
Watertight, R & S 277	C	Food Mixers323,	
	G	Hair Dryers	39
Flashlight Batteries, Burgess. 317			
Batteries, Ray-O-Vac 316	G & W Compounds, Insulating 96	Mixette	
Lamps, Westinghouse 316	Kit, Cable Splicing 96	Vibrators, Massage	324
Flashlights, Burgess 315	Potheads95, 96	Hangers, Bar, Raco	20
Ray-O-Vac315, 316	Galvanized Steel Strand 90	Conduit, Appleton	1
Flex-A-Power, Trumbull68-76	Steel Strand, Joslyn 287	Fixture, Appleton	1:
		Fixture, Leader	220
Flexarm Desk Lamps	Wire, Amertel 90	Firture Cimplet	200
Flexible Arm Lamps, Eagle 265	Gang Boxes, National 24	Fixture, Simplet	243
Conduit, Steel, National 10	Gaps, Lightning, Matthews 175	Fixture, Virden	26
Cord 86	General Application Data. 181, 182	Pipe, Appleton	18
Flexlay Cable, National83, 84	Glass Reflectors, L-M 274	Street Lighting, L-M	276
Flexo Adjustable Lamps 233		Harvstone Fixtures,	
	Glassware, Inland267, 268	Fluorescent226-	229
	Globes, Fixture, Killark 36		
Floodlight Lampholders,	Glocoil 334	Heat Lamps, Westinghouse	
Steber259, 260	Gloves, Work, Buckingham 312	Heater Cord	
Lenses, Color, Steber 259	Goodrich Aligners, Canopy 250	Cord Sets, Belden	
Floodlights, Angle,	Covers, Hanger 250	Units, Trumbull	192
Revere256, 257	Fixtures, Exit	Heaters, Fan, Markel320,	
Fresnel, Revere 257		Portable, Markel320,	
Cardaiah ara	Fixtures, Gymnasium 250	Relay, Trumbull	
Goodrich251, 252	Floodlights251, 252		
Revere253–257	Hoods and Sockets 247	Wall, Markel	320
Steber259, 260	Lighting Equipment247–252	Water, Wayne	
Swimming Pool, R & S 277	Reflectors247–249	Westinghouse	328
Floor Boxes, National	Stocklites	Heetaires, Markel320,	
Duct Systems, Under,		Heinemann Circuit Breakers	
	V-Belts195, 196	Hemco Cord Sets	
National 58	Goosenecks, Killark 261	Devices, Bryant	
Fans, Westinghouse199, 200	Gordon Aluminum Straps 14		
Outlets, Bryant 108	Box Supports 28	Lampholders, Plug	
Outlets, Steel City63	Greenlee Bit Extensions 306	Plugs, Appliance	
Florduct, National53, 54	Bits, Auger 306	Plugs, Socket	
Florduct Fittings,	Borers, Joist 306	Switches, Cord	
National53, 54	Cutters, Knockout 308	Taps, Cube	100
Fluorescent Ballasts,	Drills, Bell Hanger 306	Herwig Fixtures, Lighting	
Jefferson230, 231		Hickeys, Appleton	
	· Knockout Tools 308	Hinkley Fixtures, Hall and	
Lamps, Desk, Flexarm 233	Punches, Knockout 308		220
Lamps, Desk, Litemaster 233	Griddles, Westinghouse 325	Dinette	000
Fixtures, Harvstone226–228	Grills, Sandwich,	Lanterns, Leaded	23
Fixtures, Leader216–220	Westinghouse325, 327	Lanterns, Outdoor-	
Fixtures, Mitchell224–226	Grips, Protecto, Buckingham 311	Indoor	
Lampholders, Bryant 103	Wire, Chicago 310	Hoffman Boxes, Junction	
Lighting Fixtures,	Wire, Klein 310	Hold-A-Lite	26
Compco228, 229		0 11 1	
		Outlets, Power	2
Storten Switches Leviton 120	Grote Cabinets,	Outlets, Power Switch-O-Lite	2
Starter Switches, Leviton 120	Bathroom244–246	Switch-O-Lite	2'2'
Troffers, Mitchell 225	Bathroom244–246 Ground Fittings, Appleton9, 10	Switch-O-Lite Hold-A-Lite, Hoffman	27 26 26
Troffers, Mitchell	Bathroom244–246	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden	27 26 26 26
Troffers, Mitchell	Bathroom244–246 Ground Fittings, Appleton9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10	Switch-O-Lite	27 26 26 26 26 23
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant	27 26 26 26 26 23
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel	27 26 26 26 23 10
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel	27 26 26 26 23 10
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S	27 26 26 26 23 10 10
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee	20 26 26 26 23 10 4 10 30
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S. Hole Cutters, Greenlee Hoods and Sockets, Goodrich	20 26 26 26 23 10 4 10 30 24
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich Hooks, Guy, Joslyn	20 26 26 26 23 10 4 10 30 24
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich Hooks, Guy, Joslyn Insulated, Street Lighting,	27 26 26 26 23 10 4 10 30 24 28
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich Hooks, Guy, Joslyn Insulated, Street Lighting, L-M	27 26 26 26 23 10 30 24 28 27
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday	27 26 26 26 23 10 30 24 28 27 20 2
Troffers, Mitchell	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse	27 26: 26: 26: 23: 10: 30: 24' 28: 27: 20: 32!
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 257 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Fryer, Deep, Fryryte 333	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet	2°26°26°236°104°286°24°286°276°204°328°65°276°204°328°65°276°276°276°276°276°276°276°276°276°276
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 257 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Fryer, Deep, Fryryte 333	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse	2°26°26°236°104°286°24°286°276°204°328°65°276°204°328°65°276°276°276°276°276°276°276°276°276°276
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 257 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch Brand 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet. Hunter Fans, Exhaust	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed,	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 282 Clamps, Joslyn 285	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet. Hunter Fans, Exhaust	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch Brand 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 326 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 8 Brand 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, 176	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 282 Clamps, Joslyn 285	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet. Hunter Fans, Exhaust	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 99 Fryer, Deep, Fryryte 333 Fryer, Deep, Fryryte 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Forks, Secondary, Joslyn 280 Forks, Secondary, Joslyn 280 Foresnel Floodlights, Revere 257 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S. 99 Tape Dispensers, Dutch 98 Fryer, Deep, Fryryte 333 Fryer, Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 282 Clips, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic	2°26°26°236°10°24°10°28°24°28°28°28°28°28°28°28°28°28°28°28°28°28°
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Forks, Secondary, Joslyn 280 Forks, Secondary, Joslyn 280 Foresnel Floodlights, Revere 257 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S. 99 Tape Dispensers, Dutch 98 Fryer, Deep, Fryryte 333 Fryer, Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129	Bathroom	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet. Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge	27 22 26 26 26 23 10 30 32 4 28 20 20 20 20 20 20 20 20 20 20 20 20 20
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Brand 98 Fryer, Deep, Fryryte 333 Fryer Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129 Panels, Cutler-Hammer 155	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 282 Clips, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet. Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge	27 22 26 26 26 23 10 30 32 4 28 20 20 20 20 20 20 20 20 20 20 20 20 20
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Brand 98 Fryer, Deep, Fryryte 333 Fryer Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129 Panels, Cutler-Hammer 155	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 282 Clips, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hoods and Sockets, Goodrich. Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge Cutters, Armor	27 22 26 26 23 10 30 32 47 28 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 257 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Brand 98 Fryer, Deep, Fryryte 333 Fryer Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129 Panels, Cutler-Hammer 155 Puller Switches, Trumbull 137	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 282 Clamps, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge Cutters, Armor Reels, Fish Tape	27 26 26 26 236 102 100 308 24 286 202 202 202 308 308 308 308
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch Brand 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129 Panels, Cutler-Hammer 155 Puller Switches, Trumbull 137 Reducers, Buss 131	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286 H H W H Socket Caps 104 Sockets 104	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge Cutters, Armor Reels, Fish Tape Strippers, Wire	27 26 26 26 26 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton 323, 324 Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch 98 Brand 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129 Panels, Cutler-Hammer 155 Puller Switches, Trumbull 137 Reducers, Buss 131 Size Data 181	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 285 Clamps, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286 H H W H Socket Caps 104 Sockets 104 Hack Saw Blades 301	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge Cutters, Armor Reels, Fish Tape Strippers, Wire Tape, Fish	27 26 26 26 26 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20
Troffers, Mitchell 225 Flushcall Devices, Faraday 205 Food Mixers, Hamilton Beach 323, 324 Mixers, Westinghouse 326 Fork Bolts, Joslyn 280 Forks, Secondary, Joslyn 280 Fountain Lighting, R & S 277 Fresnel Floodlights, Revere 257 Friction Tape, Dutch Brand 98 Tape, U.S 99 Tape Dispensers, Dutch Brand 98 Fryer, Deep, Fryryte 333 Fryryte Deep Fryer 333 Fuse Clip Clamps, Buss 131 Cutouts, Enclosed, Matthews 176 Cutouts, Open Type, Matthews 176 Links, Matthews 177, 178 Links, Renewal, Buss 129 Panels, Cutler-Hammer 155 Puller Switches, Trumbull 137 Reducers, Buss 131	Bathroom 244–246 Ground Fittings, Appleton 9, 10 Rods, Copperweld, Joslyn 283 Wire, Armored, National 10 Wire Clamps, Joslyn 283 Grounding Bodies, Cord 20 Connector, Bryant 113 Bushings, Appleton 9 Caps, Plug, Attachment, 9 Bryant 113 Locknuts, Appleton 9 Outlets, Convenience, 9 Bryant 113 Guards, Lamp, McGill 268 Gutters, Wire, Trumbull 138 Guy Attachments, Joslyn 285 Clips, Joslyn 285 Hooks, Joslyn 286 H H W H Socket Caps 104 Sockets 104	Switch-O-Lite Hold-A-Lite, Hoffman Holders, Fixture, Virden Lamp, Moe Shade, Bryant Tube, Briegel Holdtite Friction Tape, U.S Hole Cutters, Greenlee Hooks, Guy, Joslyn Insulated, Street Lighting, L-M Horns, Industrial, Faraday Hot Plates, Westinghouse Hub Plates, Conduit, Unilet Hunter Fans, Exhaust Shutters, Automatic I Ideal Cable Ripper and Wire Gauge Cutters, Armor Reels, Fish Tape Strippers, Wire	27 26 26 26 26 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20

Page	1	Page		Page
Indicators, Ceiling Height,	Junction Boxes, Nepcoduct	60	Lampholders, Fluorescent,	
Revere	Boxes, Steel City	64	Bryant	103
Industrial Batteries, Burgess. 317	Boxes, Surface Wiring,		Fluted-Catch, Bryant	102
Inland Glassware267, 268	Bryant	117	Keyless, Union	121
Instrument Transformers,			Lumiline, Bryant	
Sangamo 173			Moe	
Insulating Compounds, G & W 96	K		Mogul, Bryant	104
Tapes, Dutch Brand 98			Outlet, Bryant	101
Tapes, U. S99	Kees Cabinets, Transformer	28	Plug, Hemco	104
Insulator Pins, Joslyn 284	Meter Test Block	28	Surface Wiring, Bryant	117
Insulators, Clip, Mueller94, 95	Kester Aluminum Solder	97	Union	121
Porcelain, Joslyn280, 281	Bar Solder	$\frac{97}{97}$	Weatherproof, Bryant	
Secondary Rack, Seyler 278 Spool, Joslyn 280	Paste, Soldering	97	Weatherproof, Union	
Strain, Joslyn 281	Solder	97	Lamplighter, Matthews	178
Interior Wire 87	Solder, Radio	97	Lamps, Adjustable, Flexo	233
Iron Wood Screws 288	Wire Solder	97	Airway Beacon,	045
Irons, Steam and Dry, Casco 322	Killark Adapters	41	Westinghouse	
Westinghouse328, 329	Connectors, Explosion-		Appliance	216
I.X.L. Pliers, Chain 305	Proof	41	Bake Oven	
	Covers, Conduit	35	Bed, Eagle264 Bed, Mitchell263	
	Elbows, Explosion-Proof	41	Bed, Moe	
J	Explosion-Proof Fittings3		Bed, Spotray, Mitchell	
	Fittings, Conduit3	2-34	Circlarc, Westinghouse	
Jackson Yardlights 261	Fittings, Entrance		Circline, Westinghouse	
Janitors, Electric.	Fittings, Light	0, 57	Clamp, Eagle	
Minneapolis-Honeywell 164	Compound	41	Colored	213
Jefferson Ballasts, Fluorescent	T' C I I D		Country Home,	
Lamp230, 231	C		Westinghouse	212
Transformers, Bell Ringing. 21:	December 1 - Attachment	_	Daylight, Westinghouse	212
Transformers, Chime 21: Transformers, Luminous	Plug	34	Decorative, Westinghouse	
Tube 235	Sealing Compound		Desk, Eagle	
Transformers, Sign,	Switch Covers3	5, 36	Desk, Flexarm Desk, Moe	
Luminous Tube	Switch Fittings3	4-36	Flashlight, Westinghouse	
Transformers, Signaling 21:	Switches, Explosion-11001		Flexible Arm, Eagle	
Joist Borers, Greenlee 300	Traffic SignalsUnions, Explosion-Proof		Fluorescent, Slimline,	
Joslyn Anchors, Screw 285	Trit 1 Trit to Triesting	41	Westinghouse	214
Attachments, Guy 283	7.1	236	General Lighting,	
Bolts, Carriage	With D.E.D. Doublessle	301	Westinghouse	212
Bolts, Crossarm	C-11 C-lining C & W	. 96	Heat, Westinghouse	
Bolts, Fork 28	Kiein Grips, wire		High Voltage Neon Glow, Westinghouse	915
Bolts, Machine 28:	FIRETS		Photo	215
Bolts, Thimbleve 28	Killves, Electricians		Picture, Eagle	
Brackets, Pipe 26	Skinning, Duckingham	. 513	Portable, Explosion-Proof,	_ 00
Brackets, Swinging 27	Knockout Box Connectors,	. 8	Appleton	. 44
Brackets, Wood	Costina Cossesia		Portable, Moe	. 236
Clamps, Ground Wire 28	' D L DI-LL		Projector, Westinghouse	
Clamps, Guy	D		Range Oven, Westinghouse.	216
Clevises, Insulated	,		Reading, Eagle	265
Clips, Wire Rope 28	5		Reflector, Westinghouse	. 210
Eyebolts 28			Rough Service, Westinghouse	219
Forks, Secondary 28)		Sowing Machine Fagle	265
Hooks, Guy 28	6 L-M Arms, Mast	276	Silvered Bowl,	
Insulators, Porcelain280, 28	Brackets, Pipe		Westinghouse	213
Insulators, Spool 28	Brackets, Street Lighting		Sun	216
Insulators, Strain 28	Capacitors Conduit Bends		I III CC-LATC	213
Luminaires, Street			I V. MITCHELL	261
Lighting270–27 Pins, Insulator, Wood 28	Fibre Conduit		Vibration Service	213
Plates, Strain 28	Hangers, Insulated, Street		Vestinghouse	2-216
Racks, Secondary	Lighting	. 276	Lantern Batteries, Ray-O-Vac. Lanterns, Burgess	
Rods, Anchor, Thimbleye 28	Reflectors, Glass	. 274	Empire	31
Rods, Ground282, 28	Sectionalizer, Oil,		Leaded Hinkley	23
Rods, Ground,	Automatic	. 179	Lighting, Herwig	. 240
Copperweld 28	Street Lighting	1 977	Outdoon Indoon Hinkley	. 238
Screws, Lag	Equipment274 7 Lag Screws, Joslyn274	2016	T I T' C D	
Steel Strand, Galvanized 28	Lamp Ballasts, Fluorescent,	. 404	Fixtures, Insert	. 22
Street Lighting Equipment270–27		0, 231	Fixtures, Lighting, Strip	. 219
Turnbuckles 28			Fixtures, Recessed	. 22
Washers, Round 28	Guards, McGill		Fluorescent Fixtures210	0-22
Washers, Square 28	Starters, Fluorescent,		Hangers, Fixture	220
Wireholders 27	9 Bryant	. 103	Troffer Units	22
Jumper Wire 8	7 Lampholders, Floodlight,	900	Leaders, Snake, Burbank	
Junction Boyes Hoffman 9	7 SICUCE	v, 401	Leaders, Shake, Durbank	- 00

	Page	M	Page		Pag
Lenses, Color, Floodlight,	250	MaCill Extension Anna		Mitchell Module Lighting	00
SteberColor, Mitchell	263	McGill Extension Arms, Levolier	124	System222, Troffers, Fluorescent	
Leviton Switches, Canopy		Guards, Lamp	268	Mixers, Food, Hamilton	
Switches, Fluorescent	190	Sockets, Fixture		Beach323,	32
Starter Levolier Extension Arms		Switches, Levolier122, Switches, Toggle		Food, Westinghouse	
Switches, McGill122,	123	Machine Bolts, Joslyn	283	Module Lighting System,	
Light Fittings, Killark36		Screws		Mitchell	22
Lighting, Airport, Revere. 255, Fountain, R & S		Madison Supports, Box Magnetic Contactors,	28	Moe Fixtures, Lighting, Bathroom	23
Landscape, R & S	277	Trumbull		Fixtures, Lighting,	
Underwater, R & S	277	Starters, Clark	-161	Fluorescent	23
Lighting Equipment, Street, Joslyn270–	273	Starters, Combination, Trumbull190,	191	Fixtures, Lighting, Kitchen	23
Equipment, Street, L-M. 274-	276	Starters, Reversing,		Fixtures, Lighting, Outdoor	23
Fixtures, Bathroom, Moe	236	Trumbull Starters, Trumbull		Lamps, Bed	23
Fixtures, Circline, Compco228,	229	Manual Starters, Clark	156	Lamps, Desk Lamps, Portable	
Fixtures, Fluorescent,		Starters, Cutler-Hammer	193	Lampholders	23
Compco228, Fixtures, Fluorescent, Moe	229	Starters, Trumbull	185	Mogul Lampholders, Bryant	10
Fixtures, Hall and Dinette,	200	Switches169,	170	Sockets, Bryant48 Molding, Metal, National48	-5
Hinkley		Markel Heaters, Fan320,	321	Motor Starters, Clark	
Fixtures, Herwig		Heaters, Portable320,	321	Starters, Magnetic,	10
Fixtures, Kitchen, Moe Fixtures, Outdoor, Moe		Heaters, Wall320,	320	Clark157_ Starters, Trumbull	
Fixtures, Paulding	266	Massage Vibrators,		Motors, Century183.	184
Fixtures, REA, Appleton	44	Hamilton Beach		Mueller Clips, Universal94	, 9
Fixtures, Recessed, Prescolite241–	243	Mast Arms, L-M Matthews Connectors,	276	Multi-Breakers, Cutler- Hammer	15
Fixtures, Strip, Leader		Solderless	93	Trumbull139_	14:
Fixtures, Unilet	44	Connectors, Wire	93	Murdock Buzzers	200
Fixtures, Union Panel, Trumbull		Cutouts, Fuse, Enclosed	$177 \\ 176$	Push Buttons	200
Panelboards, Trumbull144–		Cutouts, Fuseless	178		
Systems, Module,	000	Cutouts, Open Type	176	${f N}$	
Mitchell222, Units, Fluorescent,	223	Fuses, Secondary Fuswitches	178		
Leader216-	220	Lamplighter	178	National Boxes, Cable Boxes, Ceiling	22
Units, Fluorescent, Mitchell224–	996	Lightning Gaps177,	175	Boxes, Conduit21	, 24
Units, Recessed, Leader		Protectolinks	176	Boxes, Device22	-24
Lightning Gaps, Matthews	175	Mercury Switches, Flush		Boxes, Floor Boxes, Gang	$\frac{64}{24}$
Lightolier Fixtures221, Lights, Boundary, Revere		Tumbler, Bryant48 Metal Molding, National48	114	Boxes, Outlet	2
Curb, R & S		Molding Fittings,		Bondnuts	8
Exit, Prescolite		National48	-51	Bushcaps Bushings	5
Marker, Revere Obstruction, Revere		Metallic Cable, Flexlay83 Tubing, Electrical, National	3, 84	Bushings, Anti-Short	1(
Trouble, Standard		Meter Rings, Bonding,	0	Bushings, Insulated	9
Limit Switches, Cutler-	10.	Appleton	10	Cable, Apparatus Cable, Armored	8.
Hammer Lineman's Climbers,	194	Service Switches, Trumbull	137	Cable, Building79	. 80
Buckingham	311	Sockets, Sangamo Switches, Cutler-	172	Cable, Flexlay	
Tools, Buckingham		_ Hammer154,	155	Cable, Indestructo	85
Tools, Klein301, 302, Tools, Oshkosh		Test Blocks		Cable, Varnished Cambric	81
Links, Fuse, Matthews177,		Meters, Coin, Mark-Time Watthour, Sangamo		Conduit, Steel, Rigid	(
Fuse, Renewal, Buss	129	Midget Bells and Buzzers		Connectors, Box11	. 19
Insulating and Splicing, Bryant	195	Minneapolis-Honeywell	200	Connectors, Cable	12
Litemaster Desk Lamps		Acratherms	166	Connectors, E.M.T.	10
Locknuts, Grounding,		Agustata		Connectors, Loomwire Cords, Indestructo	12 85
Appleton	9	Aquastats Cronotherms		Covers, Conduit Box21	, 24
NationalLoomwire, National	8	Electric Janitors	164	Couplings, Conduit	11
Lugs, Solderless, Burndy	$\begin{array}{c c} 79 \\ 92 \end{array}$	Regulators164-	167	Couplings, E.M.T. Elbows, Conduit	5
Termend, Buchanan	94	Relays Thermostats165,	166	Electric Bus Systems	46
Terminal, Burndy	91	Time Switch		Electric Conduit Systems	46
Lumiline Lampholders, Bryant	102	Misener Hack Saws, Rotary	309	Electric Fixture Studs Electric Raceway Systems	$\frac{13}{47}$
Luminaires, Street Lighting,	070	Mitchell Color Lenses	263	Electric Wired Systems	47
Joslyn270–2 Street Lighting, L-M274,	275	Lamps, Bed Lamps, Bed, Spotray		Fittings, Electrical	
Luminous Pendants, Eagle		Lamps, TV	261	Metallic Tubing53,	3 54
Tube Transformers, Sign,	1	Lighting Units.	- 1	Fittings, Plug-In Strip65-	-67
Jefferson 2	32	Fluorescent224-2	226	Florduct53,	54

Page	Page	Page
National Locknuts 8	Paine Bits, Drill 294	Plugs, Appliance, Eagle 128
Loomwire 79	Drills, Štar 294	Appliance, Hemco 101
Loomwire Connectors 12	Panelboards, Distribution,	Attachment, Bryant 10
Lopo-Trim 66	Trumbull	Dead-End, Appleton 48 Nepcoduct 58
Metal Molding48–51 Metal Molding Fittings48–51	Lighting, Trumbull144–148 Panels, Fuse, Cutler-Hammer 155	Nepcoduct
Nipples, Rigid Conduit 7	Lighting, Trumbull 143	Switch, Bryant 101
Outlets, Utility	Residence, Trumbull 137	Pole Brackets, Wood, Joslyn. 284
Rings, Extension 21	Paste, Soldering, Kester 97	Line Material, Joslyn283–286
Service Fittings, Floor Box. 64	Paulding Brackets, Wall,	Porcelain Bushings, Union
Spigots 64	Porcelain 266	Insulators, Joslyn280, 283
Strip, Plug-In	Covers, Drop Cord	Insulators, Strain, Joslyn 281 Lampholders, Bryant 104
Tubing, Electrical Metallic 3 Wire, Building78–80	Current Taps 119	Lighting Fixtures, Paulding 260
Wire, Fixture 78	Fixtures, Lighting 266	Receptacles,
Wire, Ground, Armored 10	Receptacles, Porcelain 119	Bryant102, 104, 108
Wire, Stove 86	Sockets, Bakelite 119	Receptacles, Paulding 119
Wirewa, 4-By-455–57	Sockets, Porcelain 119	Rosettes, Bryant 108
Xtensionduct 52 Xtensionduct Fittings 52	Switches	Sockets, Bryant 104 Sockets, Paulding 119
Nepcoduct Adapters, Duct 59	Pendent Switches, Bryant 106	Wireholders, Joslyn 279
Boxes, Junction	Penlight Batteries, Ray-O-Vac 316	Portable Heaters, Markel320, 32
Plugs, Outlet 59	Pilot Light Outlets, Bryant 115	Lamp Guards, McGill 268
Reducers, Conduit 59	Pin Type Insulators,	Lamps, Explosion-Proof,
Saddle Supports	Joslyn	Appleton 44 Lamps, Moe 230
ger tiet Tittings	Pinco Insulators, Joslyn280, 281 Pins, Insulator, Wood, Joslyn 284	Reelites, Appleton 269
Underfloor Wiring System58–60	Pipe Brackets, Joslyn 269	Potheads, G & W
Nicro Coffee Makers 322	Brackets, L-M 276	Pouches, Knife, Buckingham. 313
Night Light Receptacles,	Cutters, Ridgid 296	Tool, Buckingham312, 313
Bryant 115	Hangers, Appleton	Power Distribution Systems,
Nipples, Conduit, Rigid, National	Reamers, Ridgid298 Threaders, Ridgid296	Trumbull
National	Vises, Ridgid 297	Lighting Fixtures,
NuTone Fans, Ventilating 201	Wrenches, Ridgid 298	Recessed241–24;
Push Buttons, Luminous 207	Plastic Straps	Swivolites 243
	Plate Inserts, Bryant	Pressure Switches, Cutler-Hammer193, 194
0	Plates, Blank, Bryant 116 Combination, Bryant116, 117	Projectors, Ceiling, Revere 250
Obstruction Lights, Revere 255	Conduit Hub, Unilet 61	Protectolinks, Matthews 170
Offsets Amadco	Convenience Outlet,	Pull Boxes, Steel, Columbia 63
Nepcoduct 59	Bryant116, 117	Switches, Canopy, Leviton. 120
Oil Circuit Reclosers,	Hot, Westinghouse	Pullers, Fish Tape, Burbank 300 Fish Tape, Ideal 300
L-M179, 180 Oshkosh Tools, Linemen's 310	Bryant 116	Pulleys, Congress 19
Outlet Box Covers, Raco 16	Ivory, Bryant 116	Punch Sets, Knockout,
Box Covers, National 21	Outlet, Convenience, Bryant 112	Greenlee
	Sill, Appleton 26	Punches, Knockout,
Box Covers, Union 25		
Box Lampholders, Bryant 25	Sill, Wagner 29	Blackhawk 299 Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28	Sill, Wagner	Push Buttons, Clark162, 163
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21	Sill, Wagner	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience,	Sill, Wagner29Stainless Steel, Bryant117Strain, Joslyn286Switch, Push, Bryant116Switch, Tumbler, Bryant116Telephone, Bryant116	Push Buttons, Clark162, 16; Buttons, Luminous, NuTone 20; Switch Plates, Bryant
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience, Bryant 100, 106, 107, 115	Sill, Wagner29Stainless Steel, Bryant117Strain, Joslyn286Switch, Push, Bryant116Switch, Tumbler, Bryant116Telephone, Bryant116Uniline, Bryant116	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, Bryant Convenience, Eagle 125	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116	Push Buttons, Clark162, 16; Buttons, Luminous, NuTone 20; Switch Plates, Bryant
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, Bryant 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding,	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, Bryant Convenience, Eagle 125	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Channellock 303, 304	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, Bryant 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, Bryant 113 Convenience, Surface Wiring, Bryant 117	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug_Caps, Attachment,	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Channellock 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface 117 Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug_Caps, Attachment,	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63 64 Outdoor, Bryant 107	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, 307, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, 113 Caps, Attachment, 113	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63, 64 Outdoor, Bryant 107 Pilot Light, Bryant 115	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 25 Bryant 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63, 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 113 Convenience, Surface 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63, 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Wall, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Rodale 120 Caps, Twist-Lock,	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience, 105, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 117 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127 Power, Hoffman 27 Radio, Bryant 108, 115 Utility, National 64	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Rodale 120 Caps, Twist-Lock, Bryant 108, 109	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127 Radio, Bryant 108 15 115	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Twist-Lock, Bryant 108, 109 Fuse Cutouts, Bryant 128	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience, 25 Bryant 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 117 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127 Power, Hoffman 27 Radio, Bryant 108, 115 Utility, National 64 Weatherproof, Bryant 107, 108	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Rodale 120 Caps, Twist-Lock, Bryant 108, 109 Fuse Cutouts, Bryant 128 Fuses, Buss 130	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience, 105, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 117 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, National 64 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127 Power, Hoffman 27 Radio, Bryant 108, 115 Utility, National 64	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Twist-Lock, Bryant 108, 109 Fuse Cutouts, Bryant 128	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16–20 Boxes, Union 25 Outlets, Convenience, 25 Outlets, Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 113 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127 Power, Hoffman 27 Radio, Bryant 108 Utility, National 64 Weatherproof, Bryant 107 108 107 109 107 100 108 100 108 101 108 102 108 103 108 104 108 105 108 <td>Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, LX.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Rodale 120 Caps, Twist-Lock, Bryant 108, 109 Fuse Cutouts, Bryant 128 Fuses, Buss 130 Receptacles, Appleton 43 Receptacles, Appleton 43 Receptacles, Attachment, 34</td> <td>Push Buttons, Clark</td>	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, LX.L 305 Champion DeArment 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 113 Caps, Attachment, Polarized, Bryant 111 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Rodale 120 Caps, Twist-Lock, Bryant 108, 109 Fuse Cutouts, Bryant 128 Fuses, Buss 130 Receptacles, Appleton 43 Receptacles, Appleton 43 Receptacles, Attachment, 34	Push Buttons, Clark
Box Lampholders, Bryant 25 Box Supports, Madison 28 Boxes, National 21 Boxes, Raco 16-20 Boxes, Union 25 Outlets, Convenience, 25 Bryant 100, 106, 107, 115 Convenience, Eagle 125 Convenience, Grounding, 113 Bryant 117 Convenience, Surface Wiring, Bryant 117 Duct End, Nepcoduct 58 Floor, Bryant 108 Floor, Steel City 63 64 Outdoor, Bryant 107 Pilot Light, Bryant 115 Polarized, Bryant 111 Portable, Belden 127 Power, Hoffman 27 Radio, Bryant 108, 115 Utility, National 64 Weatherproof, Bryant 107, 108	Sill, Wagner 29 Stainless Steel, Bryant 117 Strain, Joslyn 286 Switch, Push, Bryant 116 Switch, Tumbler, Bryant 116 Telephone, Bryant 116 Uniline, Bryant 116 Wall, Bryant 116 Pliers, Chain, I.X.L 305 Champion DeArment 303, 304 Klein 303, 304 Klein 301, 302 Plug Caps, Attachment, Bryant 105, 115 Caps, Attachment, Grounding, Bryant 11 Caps, Attachment, Polarized, Bryant 11 Caps, Eagle 124 Caps, Polarized, Bryant 109 Caps, Twist-Lock, Bryant 108, 109 Fuse Cutouts, Bryant 128 Fuses, Buss 108 Receptacles, Appleton 43 Receptacles, Attachment,	Push Buttons, Clark

Page	:	Page	T.	Pag
Racks, Secondary, Joslyn 279				1 as
Secondary, Seyler 278		234	L-M	179
Raco Boxes, Outlet16-20	Revere Floodlights		Security Tapes, U.S	100
Boxes, Set-Up 20	253, 254, 256,	257	Service Connectors, Burndy	9
Boxes Switch16-20	Floodlights, Angle256.	257	Entrance Cable	8
Covers, Outlet Box 16	Floodlights, Fresnel	257	Entrance Fittings,	0.
Hangers, Bar 20	Indicators, Ceiling Height	256	Appleton	26
Rings, Concrete 17		256	Entrance Fittings, Killark	
Rings, Extension 16		255	Entrance Fittings,	
Radiant Heat Drying Lamps,	Lights, Marker	256	Wagner	29
Westinghouse 215		255	Equipment, Trumbull137-	-143
Radio Outlets, Bryant108, 115	Projectors, Ceiling	256	Fittings, Floor Box,	
Raintight Switches,	Standards, Pylon-Lite		National	64
Cutler-Hammer			Switches, Meter, Trumbull	13
Range Connectors, Bryant 112	Die Stocks		Seyler Insulators, Secondary	
Cords, Belden	Reamers, Pipe		Rack	278
Elements, Cutler-Hammer 321 Receptacles, Bryant 112	Steel Conduit, National	6	Racks, Secondary	278
Rawl-Chucks	Threaders, Pipe	296	Wireholders	278
Rawl-Grips 293	Vises, Pipe	297	Shadeholders, Uno	104
Rawldrills	Rings, Concrete, Raco		Weatherproof, Bryant	104
Rawlplugs 292	Extension, National	$\begin{array}{c} 17 \\ 21 \end{array}$	Shields, Expansion, Star	292
Ray-O-Vac Batteries,	Extension, Raco	$\frac{21}{16}$	Shutters, Automatic, Hunter	202
Flashlight 316	Fixture, Bryant		Fan, Signal Sign Transformers, Luminous	198
Batteries, Lantern 316	Meter, Bonding, Appleton	10	Tube, Jefferson	090
Batteries, Penlight 316	D' Cli vi vi	305	Signal Automatic Shutters	100
Batteries, Telephone 316		210	Exhaust Fans197,	100
Flashlight315, 316	Chimes, Door207-2		Fans, Vent	100
Reamers, Pipe, Ridgid 298	Roaster Cabinet,		Signaling Transformers,	101
Receptacle and Switch	Westinghouse	326	Jefferson	911
Combinations, Bryant 107	Roaster-Oven, Westinghouse 3	326	Signals, Flushcall, Faraday	205
Covers, Union 25	Rodale Caps, Plug 1	120	Traffic, Killark	262
Receptacles, Appleton	Connectors, Cord 1	120	Signs, Exit, Prescolite	243
Attachment Plug, Electrolet 34	Rods, Anchor, Thimbleye,		Sill Plates, Appleton	26
Bakelite, Bryant 102	Joslyn 2	282	Plates, Wagner	29
Canopy, Paulding 119	Ground, Copperweld,		Simplet Hangers, Fixture	229
Cleat, Bryant 104	Joslyn 2	283	Sirens, Vehicle, Federal	203
Explosion-Proof, Appleton 42	Ground, Joslyn 2	282	Smith-Gates Adjustat	335
Floor, National	Rosettes, Porcelain, Bryant 1	105	Thermotape	335
Flush, Bryant107-109	Surface Wiring, Bryant 1	117	Water Warmer	335
Grounding, Bryant 113	Rotary Hack Saw, Misener 3	309	Snap-In Blanks, Appleton	26
Heavy Duty, Bryant	Switches, Canopy, Leviton. 1	120	Socket Adapters, Eagle	124
Hospital, Appleton	Round Washers, Joslyn 2		Bushings, Bryant	104
Night Light, Bryant	Rubber Tape, Dutch Brand	98	Caps, H & H	104
Pigtail, Union	Tape, U.S		Extensions, Eagle	124
Pin Type, Bryant 112	Running Thread	6	Reducers, Bryant	105
Plug, Appleton	Rural Electrification Wiring Fittings		Reducers, Eagle	124
Polarized, Bryant 109	Fittings	44	Sockets and Hoods, Goodrich.	247
Porcelain, Bryant102, 104, 105			Bakelite, Paulding	119
Porcelain, Eagle 124	\mathbf{S}		Fixture, McGillH&H	123
Porcelain, Paulding 119	B			104
Range, Bryant 112	Safety Switches, Cutler-		Insulated, Systems, Bryant Meter, Sangamo	107
Screw Plug, Bryant	Hammer 1	54	Mogul, Bryant	172
Twist-Lock, Bryant108, 110	Switches, Trumbull132-1	36	Pigtail, Eagle	104
Union 121		97	Plug, Hemco	101
Utility, National 64	Sangamo Meters, Watthour 1	71	Porcelain, Bryant	101
Recessed Units, Leader 220	Sockets, Meter 1	72	Porcelain, Paulding	110
Reclosers, Circuit, Oil,	Switches, Time167–1	69	Starter, Fluorescent Lamp,	110
L-M179, 180	Transformers, Instrument 1	73	Bryant	103
Reducers, Fuse, Buss	Saw Blades, Hack 3	01	Surface Wiring, Bryant	117
Nepcoduct 59	Frames, Hack 3	01	Utility, Compco	229
Socket, Bryant	Saws, BX, Electricians'	01	Weatherproof, Bryant	104
Socket, Eagle	Electric, Cummins 2		Weatherproof, Union	121
Reducing Washers, Appleton. 25	Hack, Rotary, Misener 3	09	Solder, Aluminum, Kester	97
Reelites, Portable, Appleton 269	Scotch Tape, Electrical	99	Bar, Kester	97
Reels, Fish Tape, Burbank 300	Screw Anchors, Ackerman-		Radio, Kester	97
Fish Tape, Ideal	Johnson 290, 2	91	Wire, Kester	97
Reflectors, Glass, L-M	Anchors, Joslyn		Solder Fittings, Anaconda	335
Regulators, Minneapolis-	Anchors, Rawlplug 2	92	Soldering Paste, Kester	97
Honeywell164–167	Screws, Lag, Joslyn 2 Machine 2	84	Salts, Kester	97
Relay Heaters, Trumbull 186	Wood	09	Solderless Connectors, Burndy	91
Relays, Minneapolis-	Seeling Composed Will-1		Connectors, Matthews	93
Honeywell 165		41	Spigots, National	64
Overload, Trumbull 192	Fittings, Explosion-Proof,		Splice Caps, Buchanan	94
Renewable Fuses, Buss 129			Splicing Compound, U.S.	100
	Secondary Racks, Joslyn 2	79	Kit, Cable, G & W	96
Republic Drill Sets 308	nacks, Seyler 2	78	Spool Insulators, Joslyn	280

rage	Page	Page
Spotray Bed Lamps, Mitchell 263	Surface Wiring Outlets,	Telephone Batteries,
Square Washers, Joslyn 284	Convenience, Bryant 117	Ray-O-Vac 316
Standard Lights, Trouble 269	Wiring Rosettes, Bryant 117	Cable 89
Standards, Plyon-Lite,	Wiring Sockets, Bryant 117	Plates, Bryant 116
Revere 258	Switch and Outlet	Wire, Copper Clad 87
Street Lighting, L-M 274	Combinations, Bryant 107	Wire, Galvanized 90
Stanley Braces, Bit 307	Box Supports, Madison 28	Television Lamps, Mitchell 261
Staples, Cable, Appleton 14	Boxes, Appleton	Temperature Regulators,
Cable, Austin	Boxes, Raco16–20	Minneapolis-Honeywell164–167
Star Drills, Paine	Boxes, Union	
		Terminal Lugs, Burndy
Shields, Expansion	Covers, Killark35, 36	Terminals, Cable, Burndy91, 92
Starter Switches,	Covers, Union	Thermostat Control Cable 87
Fluorescent, Leviton 120	Fittings, Killark34–36	Thermostats, Minneapolis-
Starters, Automatic,	Plates, Push, Bryant 116	Honeywell165, 166
Cutler-Hammer 193	Plates, Tumbler, Bryant 116	Thermotape, Smith-Gates 335
Fluorescent Lamp, Bryant. 103	Plugs, Bryant 101	Thimbleye Anchor Rods,
Magnetic, Clark157–161	Switchboards, Trumbull 153	Joslyn 282
Magnetic, Combination,	Switch-O-Lite, Hoffman	Bolts, Joslyn 285
Trumbull190, 191	Switches, Canopy, Leviton 120	Thread, Running 6
Magnetic, Reversing,	Cord, Bryant 106	Threaders, Pipe, Ridgid 296
Trumbull 189	Cord, Hemco 106	Time Switches, Mark-
Magnetic, Trumbull 187	Door, Bryant 107	Time169, 170
Manual, Clark 156	Door, Cutler-Hammer 194	Switches, Minneapolis-
Manual, Cutler-Hammer 193	Enclosed, Trumbull132–137	Honeywell 167
Manual, Trumbull 185	Entrance, Paulding 119	Switches, Sangamo167-169
Motor, Trumbull 187	Explosion-Proof, Appleton 42	Timer Clock, Westinghouse 326
Sta-Tite Hangers, Appleton 15	Explosion-Proof, Killark 37	Toaster Elements, Eagle333, 334
Steam and Dry Iron, Casco 322	Feed-Thru, Bryant 106	Toasters, Westinghouse 327
Steber Floodlights259, 260	Fluorescent Starter, Leviton 120	Toggle Bolts, Ackerman-
Lampholders, Flood-	Fuse Puller, Trumbull 137	Johnson
light259, 260	Hospital, Appleton 42	Switches, McGill 123
Lenses, Color, Floodlight 259	Levolier, McGill122, 123	Tool Pouches, Buckingham 313
Yardlights		
	Limit, Cutler-Hammer 194	Tools, Bending, Appleton 298
Steberlites	Mark-Time	Crimping, Buchanan
Steel Cabinets, Columbia 62	Mercury, Flush, Bryant 114	Electrical Metallic Tubing,
City Boxes, Junction	Meter Service, Cutler-	Briegel4
City Outlets, Floor63, 64	Hammer 155	Linemen's, Buckingham 311
Conduit, Flexible,	Meter Service, Trumbull 137	Linemen's, Klein301, 302, 310
National 10	Outlet and Pilot, Bryant 107	Linemen's, Oshkosh 310
Conduit, Rigid, National 6	Pendent, Bryant 106	Setting, Ackerman-
Pull Boxes, Columbia 62	Pressure, Cutler-	Johnson290, 291
Screws, Machine 289	Hammer193, 194	Utility, E.M.T 5
Strand, Galvanized 90	Push, Bryant 113	Torches, Blow, Turner313, 314
Strand, Joslyn 287	Raintight, Cutler-Hammer 154	Traffic Signals, Killark 262
Stems, Fixture, Hickey,	Rotary, Canopy, Leviton 120	Transformer Cabinets, Kees 28
Appleton	Safety, Cutler-Hammer 154	Transformers, Bell Ringing,
Stocklites, Goodrich 249	Safety, Trumbull132-136	Jefferson 211
Stocks, Die, Ridgid 296	Service Control,	Chime, Jefferson 211
Stove Wire, National 86	Cutler-Hammer154, 155	Instrument, Sangamo 173
Strain Insulators, Joslyn 281	Time, Minneapolis,	Luminous Tube, Jefferson 232
Plates, Joslyn 286	Honeywell 167	Sign, Jefferson 232
Strand, Steel Galvanized 90	Time, Sangamo167–169	Signaling, Jefferson 211
Steel, Joslyn 287	Toggle, McGill 123	Wagner 174
Straps, Aluminum, Gordon 14	Tumbler, Bryant 123	
Appliance, Bryant 116	Tumbler, Flush,	Troffers, Recessed, Mitchell 225
Bracket	Bryant112, 114, 115	Trumbull Busways68-76
Cable, Austin 14	Tumbler, Surface, Bryant 117	Connectors, Cabinet 138
Cable, Blackhawk	Weatherproof, Bryant 117	Contactors, Magnetic188, 189
Cable, Wagner 29	weatherproof, Bryant 115	Flex-A-Power68–76
Climber, Buckingham 311		Gutters, Wire 138
		Heater Units 192
Conduit, Two-Hole 14	${f T}$	Heaters, Relay 186
Plastic		Lighting Panel 143
Safety, Buckingham 312	Tackles, Block, Klein	Multi-Breakers139–143
Street Lighting Equipment,	Tape, Electrical, Scotch 99	Panelboards,
Joslyn270-273	Fish, Ideal 300	Distribution149–152
Lighting Equipment,		
L-M274–276	Friction, Dutch Brand 981	Panelboards, Lighting 144-14x
Hangers, L-M 276	Friction, Dutch Brand	Panels Residence 137
	Friction, U.S. 99	Panels, Residence 137
Strip, Plug-In, National65-67	Friction, U.S	Panels, Residence
Strip, Plug-In, National65–67 Strippers, Wire, Ideal305	Friction, U.S	Panels, Residence
Strip, Plug-In, National65–67 Strippers, Wire, Ideal305	Friction, U.S	Panels, Residence
Strip, Plug-In, National65–67 Strippers, Wire, Ideal305 Supports, Box, Gordon28	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, Dutch Brand 98	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic,
Strip, Plug-In, National65–67 Strippers, Wire, Ideal	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, 98 Dutch Brand 98 Taps, Bakelite, Eagle 125	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic, Reversing 189
Strip, Plug-In, National 65–67 Strippers, Wire, Ideal 305 Supports, Box, Gordon 28 Outlet Box, Madison 28 Saddle, Nepcoduct 58	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, Dutch Brand 98 Taps, Bakelite, Eagle 125 Cube, Eagle 124	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic, Reversing 189 Starters, Manual 185
Strip, Plug-In, National65–67Strippers, Wire, Ideal305Supports, Box, Gordon28Outlet Box, Madison28Saddle, Nepcoduct58Switch Box, Madison28	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, 98 Tutch Brand 98 Taps, Bakelite, Eagle 125 Cube, Eagle 124 Cube, Hemco 106	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic, Reversing 189 Starters, Manual 185 Starters, Motor 187
Strip, Plug-In, National	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, 98 Tutch Brand 98 Taps, Bakelite, Eagle 125 Cube, Eagle 124 Cube, Hemco 106 Cube, Paulding 119	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic, Reversing Reversing 189 Starters, Manual 185 Starters, Motor 187 Switchboards 153
Strip, Plug-In, National	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, Dutch Brand 98 Taps, Bakelite, Eagle 125 Cube, Eagle 124 Cube, Hemco 106 Cube, Paulding 119 Current, Paulding 119	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic, 189 Starters, Manual 185 Starters, Motor 187 Switchboards 153 Switches, Enclosed 132–137
Strip, Plug-In, National	Friction, U.S. 99 Rubber, Dutch Brand 98 Rubber, U.S. 99, 100 Tape Dispensers, Friction, 98 Tutch Brand 98 Taps, Bakelite, Eagle 125 Cube, Eagle 124 Cube, Hemco 106 Cube, Paulding 119	Panels, Residence 137 Relays, Overload 192 Service Equipment 137–143 Starters, Magnetic 187 Starters, Magnetic, Reversing Reversing 189 Starters, Manual 185 Starters, Motor 187 Switchboards 153

Page	Page	Page
Trumbull Switches,	V-Belts, Goodyear195, 196	Westinghouse Lamps, General
Safety132–136	Ventilating Fans, NuTone 201	Lighting 212
Tube Cutters, B-M 4	Fans. Signal197, 198	Lamps, High Voltage 212
Holders, B-M 4	Ventilators, Westinghouse 198	Lamps, Neon Glow 215
Tubes, Copper, Anaconda 336	Vibrators, Massage, Hamilton	Lamps, Photo 215
Tubing, Electrical Metallic,	Beach 324	Lamps, Projector 216
National 3	Virden Brackets, Bath 267	Lamps, Range Oven 216
Tumbler Switch Plates, Bryant 116	Hangers, Fixture 267	Lamps, Reflector 216
Switches, Bryant 107	Holders, Fixture 267	Lamps, Rough Service 213
Switches, Flush,	Vise Stand, Pipe, Ridgid 297	Lamps, Sign 213
Bryant112, 114, 115	Vises, Pipe, Ridgid297	Lamps, Silvered Bowl 213
Switches, Surface, Bryant 117	Volt-Ammeter, Pyramid 170	Lamps, Sun
Turnbuckles, Joslyn 286		Lamps, Three-Lite
Turner Blow Torches313, 314	8	Lamps, Vibration Service 213
Twist-Lock Devices,	\mathbf{W}	Roaster Cabinet
Bryant108-110		Roaster-Oven
	Waffle Bakers,	Toasters 327
	Westinghouse325, 327, 328	Vacuum Cleaners330, 331
\mathbf{U}	Wagner Connectors, Cable 29	Ventilators
	Fittings, Entrance	Waffle Bakers325, 327, 328
Underfloor Wiring Systems,	Plates, Sill 29	Warming Pads 328
Nepcoduct58-60	Straps, Cable 29	Willard Batteries, Automotive 321
Unilet Covers, Type RS	Transformers 174	Winkers, Eagle 125
Covers, Type RSM 61	Wall Plates, Bryant 116	Wire, Annunciator87, 89
Covers, Type RSS	Warmer, Water, Smith-Gates 335	Building, National78-80
Fixtures, Vaportight	Warming Pads, Westinghouse 328	Fixture, National 78
Plates, Conduit Hub	Washers, Reducing, Appleton. 25	Galvanized, Amertel 90
Unilets, Explosion-Proof, ESH Series 42	Round, Joslyn 284	Ground, Armored, National 10
	Square, Joslyn 284	Interior 87
aroup and a	Water Heaters, Wayne 319	Jumper87
RS Series, Malleable 61 RSH Series, Malleable 61	Warmer, Smith-Gates 335	Nichrome, Eagle 334
Type R	Watertight Boxes, Junction,	Stove, National 86
Type RSM	Steel City 64 Connectors, Appleton 30	Telegraph, Galvanized 90
Type RSHC, Malleable 61	Connectors, Appleton	Telephone, Copper Clad 87
Type RSHX, Malleable 61	Watthour Meters, Sangamo 171	Telephone, Galvanized 90
Type VC	Wayne Water Heaters 319	Weatherproof
Uniline Plates, Bryant 116		Wire and Cable, Copper
Plates, Wall, Bryant 116	Weatherproof Cable	Connectors, Bryant 94
Union Boxes, Outlet 25	Lampholders, Union 102	Connectors, Burndy 92
Boxes, Switch	Outlets, Bryant107, 108	Connectors, Matthews 93
Bushings, Porcelain	Shadeholders, Bryant 104	Grips, Chicago
Covers, Receptacle25	Sockets, Bryant 104	Grips, Klein 310
Covers, Switch 25	Sockets, Union 121	Gutters, Trumbull 138
Fittings, Conduit	Switches, Bryant 113	Rope Clips, Joslyn 285
Fixtures, Lighting	Wire88, 89	Solder, Kester 97
Lampholders, Keyless 121	Wire, Annunciator 89	Strippers, Ideal 305
Lampholders, Weather- proof 121	Westinghouse Circulators, Air 199	Wired Systems, National
proof	Coffee Maker 326	Electric47
Sockets, Weatherproof 121	Fans198–200	Wireholders, Joslyn 279
Unions, Explosion-Proof,	Fans, Desk199, 200	Seyler
Killark41	Fans, Floor199, 200	Wirewa, 4-By-4, National55-57
Universal Caps, Fixture 37	Food Mixer 326	Wiring Diagrams, Bryant 118
Clips, Mueller94, 95	Griddles 325	Systems, Underfloor, Nepcoduct58–60
Uno Shadeholders 104	Grill, Sandwich325, 327	Wood Insulator Pins, Joslyn 284
U.S. Cable, Thermostat 82	Heaters	Pole Brackets, Joslyn 284
Compound, Splicing 100	Hot Plates 325	Screws 288
Cords, Flexible 127	Irons328, 329	Wrenches, Pipe, Ridgid 298
Tape, Friction	Lamps, Airway Beacon 215	Wienenes, Tipe, Itagramma 200
Tape, Rubber99, 100	Lamps, Appliance	
U.S.I. Anti-Freeze 321	Lamps, Bake Oven	\mathbf{X}
U.D.I. AIIII-F10020 521	Lamps, Circlare	Α.
	Lamps, Colored 213	Xtensionduct and Fittings,
X7	Lamps, Country Home 213	National 55
V	Lamps, Daylight 212	
Vacuum Cleaners, Hamilton	Lamps, Decorative 213	
Beach331, 333		Y
Cleaners, Westinghouse330, 331	Lamps, Flashlight 316	***
Vaportight Fixtures, V Series. 44	Lamps, Fluorescent 214	Yard Lights, Goodrich 250
Varnished Cambric	Lamps, Fluorescent,	Lights, Jackson 26
Insulated Cable 81	Slimline 214	Lights, Steber 26





